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THE CALCUTTA GAZETTE

PROM

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THE CALCUTTA GAZETTE

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RESOLUTION ON THE ANNUAL REPORT OF THE ROYAL BOTANIO GARDEN, CALCUTTA, FOR THE YEAR 1896-97.

FINANCIAL DEPARTMENT-MISCELLANGOUS.

Darjeeling, the 29th June 1897. RESOLUTION-No. 3607 Min.

READ-

The Report of the Botanical Garden, Calcutta, for the year 1896-97.

The failure of the past rains proved fatal to a number of the plants, which had been weakened by the preceding drought of 1895-96. The conservatories, which depend for their water on the tanks in the garden, suffered most, since these tanks had to be supplemented with water from the river, and the quality of the water thus supplied was found unsuitable for the more delicate plants. The principal improvement effected in the garden during the year was the relaying of the avenue leading from the river entrance to the great banyan tree. The opportunity was taken to open out several vistas by removing trees, and before the end of the year the improvement of the Clarke and Thompson avenues was taken in hand. The popularity of the garden has greatly increased owing to its having become a favourite resort for bicycling parties, and visitors in the hot weather and rains, who used to be scarce, are now numerous.

2. With regard to plants of an economic value, Dr. Prain, the Curator of the Herbarium, was engaged during last cold weather in making observations on mustards. To provide samples, patches of the various kinds of mustard cultivated in Bengal were grown in the Sibpur Experimental Farm.

Dr. Prain's results, which are said to be of great interest both from a botanical and an economic point of view, will shortly be published by the Department of Land Records and Agriculture. The results of a similar series of observations on the different kinds of wheat, which were made by Dr. Prain in 1895-96, have been recently published. There was a large demand from planters and other persons during the year for rheea plants, the interest in the cultivation of which has revived. The indents were met as far as possible, and the rheea field has been thoroughly cultivated and manured in case the demand continues. Dr. King observes that the real difficulty in respect of rheea seems at present "to be rather in securing a supply of the raw material than in finding a process to

deal with it successfully after it has been put on the European market."

3. The Herbarium as usual received special attention, and 13,989 specimens were added to the collections during the year, the principal contributors being Mr. Duthie, Director of the Botanical Survey of Northern India, and Mr. Thistleton Dyer, Director of the Royal Garden, Kew. An extremely interesting collection of Thibetan plants was received from Mr. E. Drake del Castillo of Paris, and a similar collection of Southern Indian plants, collected 50 years ago by Perottet, the Swiss Botanist, was contributed by M. Mysr. Custon Castillo of Paris, and a similar collection of Southern Indian plants, collected 50 years ago by Perottet, the Swiss Botanist, was contributed by M. Musy, Custodian of the Musée Cantonal of Fribourg. Contributions were also received from Mr. Ridley (Singapore), M. Batalin (St. Petersburg), the late Baron Von Mueller, Dr. Engler (Berlin), Mr. G. V. Nash (Columbia College, New Yor Mr. A. H. Curtiss of Jacksonville (Florida), Mr. A. A. Heller (Hawaii Islands), Dr. Treub (Buitenzorg), Dr. Radlkofer (Munich), Mr. R. T. Bak (Sidney), Dr. Günther Beck (Vienna), and Mr. C. W. Hope (Dehra Du) The officers of the Indian Forest Department from whom contributions received were Mr. R. L. Heinig, Deputy Conservator of Forests, Anda Islands; Mr. J. S. Gamble, Director of the Forest School, Dehra Dun; Mr. A. Talbot, Deputy Conservator of Forests, Kanara; Mr. H. H. Haines, Der A. Talbot, Deputy Conservator of Forests, Kanara; Mr. H. H. Haines, Dep Conservator of Forests, Bengal, and Mr. Bourdillon, Conservator of Fore Travancore. Surgeon-Captain F. C. Maynard and Mr. Dun (Chin Hills) contributed to the Herbarium during the year. Sikkim plants, plants of Up Burma and Bhutan plants were collected by the direct agency of the gard staff. A large number of specimens were sent out from the garden to vario botanical institutions in Europe, America, Australia, Java, the Straits Settlements, and different parts of India.

4. The second part of the fifth volume and the seventh volume of the Garden Annals were issued during the year. The former consists of descriptions with figures of about one hundred new or interesting species, while the latter comprises a monograph on the Indian species of bamboos, by Mr. J. Sykes Gamble, Director of the Forest School, Dehra Dun, with a description of every species of bamboo found growing within the Empire and a summary of its uses. It also contains a lithograph of each species with careful analyses of the parts of the flower, and thus supplies a long felt want, since, owing to the infrequency of their flowering, the bamboos have hitherto been little understood, and the different species have been very imperfectly recognised. Both Dr. King and Dr. Prain also contributed valuable papers on botanical subjects to the Journal

of the Asiatic Society of Bengal.

5. The Lloyd Botanic Garden in Darjeeling suffered severely during the year under review, first from the unusual drought, and subsequently from the exceptionally heavy rains, which at the end of July culminated in a storm which destroyed many trees and plants. The repair of the damage done absorbed much money, which would otherwise have been spent on improvements. The lease of the patch of ground, belonging to the Darjeeling Municipality, which has for some years been worked as a vegetable garden, expired during the year, and it was decided that the land should be made over to Government for incorporation with the garden.

The Lieutenant-Governor's thanks are again due to Dr. King, the Superintendent, and Dr. Prain, the Curator of the Herbarium, for their excellent

management of the Garden during the year.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY, Secretary to the Govt. of Bengal.

ANNUAL REPORT OF THE ROYAL BOTANIO GARDEN, CALCUTTA, FOR THE YEAR 1896-97.

No. 14G., dated Government Cinchona Plantation, Mungpoo, the 12th May 1897.

From—Brigade-Surgeon-Lieutenant-Colonel George King, M.B., 11.b., F.L.S., F.R.S., C.L.S., Superintendent, Royal Botanic Garden, Calcutta,
To—The Secretary to the Government of Bengal, Financial Department.

I have the honour herewith to submit the 110th Annual Report of the Royal Botanic Garden, Calcutta.

ANNUAL REPORT OF THE ROYAL BOTANIC GARDEN, CALCUTTA, FOR THE YEAR 1896-97.

THE scantiness of the rainfall which characterised the year 1895-96 was

repeated during the year 1896-97, with the unfortunate but inevitable result that a number of plants which had been weakened by deficiency of moisture during the former year succumbed during the latter. The mortality was highest in the conservatories, and was not due so much to the want of water, which was given as freely as possible by artificial means, as to its quality. The anks from which the conservatories are supplied contain in ordinary seasons weet water all the year round. But at the end of last rainy season they ntained, on account of the partial failure of the monsoon, less than the usual oportion of rain-water, their contents having had to be supplemented more rgely than usual by water pumped into them from the river. As the season dvanced their water thus became proportionally more brackish than usual, d many delicate plants perished, not from dryness, but from the unsuitable lity of the moisture supplied to them. The show of orchids, which during month of March and April makes the conservatories so popular, was also affected by the season, and was much poorer than usual. The months of February and March were indeed unusually showery; but the supply of moisture, welcome although it was, came too late to counteract the effects of two unusually dry years. The chief improvement effected in the garden during the year was the relaying of the long straight avenue which leads from the river entrance to the great banyan tree. This involved many alterations in level, not only in the roadway itself, but in the grassy slopes on each side of it. The soil required for making up the levels and for improving the slopes was obtained (as was mentioned in last year's annual report) by deepening the large tanks in the western part of the garden, no addition whatever having been made to the area occupied by water, which in that part of the grounds is already quite great enough. The avenue on which these improvements were effected is crossed about its middle by the Hooker avenue (another of the main roads in the garden); and the alterations made in the levels of the former involved alterations also in those of the latter near the point of crossing. The changes made in these two roads, and the removal of a number of trees from their margins, have had the effect of opening up several fine vistas in a part of the garden where the views used to be rather cramped and confined. Before the end of the official year a beginning had been made towards making similar improvements in the Clarke and Thomson avenues, both of which have been in a bad state for years. It is hoped that these may be successfully completed during the current year, and that thus another considerable instalment shall be completed of the improvements which are still required to make the garden what it ought to be. No buildings were erected during the year. Additional cooly lines are, however, urgently wanted; a fern conservatory is still a desideratum; and another glazed plant-house is wanted for the nursery. Those may, it is hoped, be provided when the present financial pressure on Government has been relieved. The number of visitors to the garden is steadily increasing. Even during the hot-weather and rainy seasons, during which in times past visitors used to be very few, parties of bicyclists have begun to make the garden a resort, the smoothness of the roads offering apparently a great attraction to people on wheels.

2. Economic plants.—During the cold season patches of the various kinds of mustard cultivated in Bengsl were grown in the Sibpur Experimental Farm adjoining the garden. This was done so that Dr. Prain might have samples of these crops under observation, with the view of furnishing the Agricultural

Department with accurate information as to the races and varieties to which they belong. The results, which go to establish the accuracy of the conclusions arrived at 90 years ago by Dr. Roxburgh (the second Superintendent of the garden), are of great interest both botanically and economically. A similar series of observations on the races of wheat cultivated in Bengal was conducted by Dr. Prain on the same farm during the cold season of 1895-96, and Dr. Prain was then fortunately able to discover the host of the form of rust which too frequently works such havor with the wheat crops of the Gangetic plain and of the Central Provinces. The results of the series of observations on "wheats" have just been issued, while those on "mustards" are shortly to be published, by the Department of Land Records and Agriculture of Bengal. There was during the year a revival of the interest in rheea cultivation, and large numbers of plants were consequently applied for by planters and others: These indents were met as far as possible; and, in view of a continuation of the demand, the rheea field, which has for years occupied a corner of the garden, has been thoroughly cultivated and manured. As was the case during all previous revivals of interest in rheea, various processes for extracting the fibre have been patented and advertised; and joint-stock companies have been formed to work them. The real difficulty at present seems, however, to be rather in securing a supply of the raw material than in finding a process to deal wit it successfully after it has been put on the European market. The usual issu of fruit trees and of trees for planting avenues within municipalities and canto ments have been made during the year. Details of these will be found in th

second appendix attached to the present report.

Herbarium.-Work in the Herbarium was carried on by Dr. Prain ar myself with as much vigour as circumstances permitted. During the 13,989 specimens were added to the collection; while 12,197 specimens of catully named plants were distributed to the chief Herbaria in Europe, America The chief donor to the Herbarium was Mr. Duthie, Director of the Botanical Survey of Northern India, who contributed 2,066 specimens, and the next was Mr. Thiselton Dyer, Director of the Royal Garden, Kew, who sent 1,757. Mr. Ridley, Director of the Botanic Garden, Singapore, and M. Batalin, Director of the Imperial Herbarium, St. Petersburg, contributed respectively 993 and 847 specimens. An extremely interesting collection of 629 Tibetan plants was contributed by M. E. Drake del Castillo of Paris. From M. Musy, Custodian of the Musée Cantonal of Fribourg, was received a most interesting collection numbering 550 species of plants collected fifty years ago in Southern India by the Swiss Botanist, Perottet. In exchange for these plants of Perottet a large named collection of plants of Northern India has been sent to M. Musy. This exchange transaction was arranged by Dr. Prain while he was on furlough in Europe two years ago. To Mr. R. L. Heinig, Deputy Conservator of Forests in the Andaman Islands, the Herbarium is indebted for 627 specimens. Mr. Heinig is an old and valued contributor, from whom in past years excellent collections have been received. Other members of the Forest Department who made contributions during the year are Mr. J. S. Gamble, Director of the Forest School, Dehra Dun; Mr. W. A. Talbot, Deputy Conservator of Forests, Kanara, and Mr. H. H. Haines, Deputy Conservator of Forests in Bengal, who sent respectively 77, 339, and 212 specimens. From the late Baron von Mueller, one of the most liberal contributors to the Calcutta collection in years past, there was received, just before his lamented death, a most interesting collection of 301 critical species, chiefly from New Guinea. From Dr. Engler of the Imperial Herbarium, Berlin, I have to acknowledge the receipt of 283 specimens. From America were received 557 plants from Mr. G. V. Nash of Columbia College, New York; 200 from Mr. A. H. Curtiss of Jacksonville, Florida; and 435 from Mr. A. A. Heller, Hawaiian Islands. Surgeon-Captain F. C. Maynard contributed some very interesting plants collected by him during the delimitation of the Beluch Afghan frontier. These plants formed the subject of a joint paper by Dr. Maynard and Dr. Prain, which was published during the year in the Records of the Botanical Survey of India. Mr. Dun sent from the Chin Hills an interesting lot of plants; while Dr. Treub. Director of the Potenia Cond. lot of plants; while Dr. Treub, Director of the Botanic Garden, Buitenzorg, presented 215 specimens; and the veteran Dr. Radlkofer of the Royal Herbarium Munich, sent 197 most interesting species. Other donors were Mr. R. T. Baker of the Technological Museum, Sydney, Dr. Günther Beck of

Vienna, Mr. C. W. Hope of Dehra Dun, and Mr. Bourdillon, Conservator of the Forests of Travancore. By the direct agency of the garden staff there were collected during the year three sets of plants; viz., Sikkim plants to the number of 1,794 by Mr. R. Pantling; plants of Upper Burma to the number of 530 by Abdul Kholil; and Bhutan plants to the number of 205 by Shaik Mokeem. The latter collector accompanied Dr. A. R. Anderson, Officiating Superintendent of the Indian Museum, who made as shooting excursion into Bhutan. The plants were collected in the neighbourhood of Buxa. Issues of named specimens of Indian plants were made during the year to most of the great botanical institutions in Europe, amongst which may be mentioned those at Kew, the British Museum, the Jardin des Plantes, Paris, the Imperial Museum, St. Petersburg, the Royal Museum, Berlin; to the Herbaria of the Botanic Garden and of the Imperial Museum, Vienna; to the great De Candollean Herbarium at Geneva, to the Herbaria of the Universities of Edinburgh, Cambridge, Aberdeen, Upsala, Zurich, Leiden, Utrecht, Florence; to those of Owen's College, Manchester, and to that of M. Drake del Castello at Paris, and of Sir Dietrich Brandis at Bonn. Contributions were also sent to America to the Smithsonian Institution, Washington, the Arnold Ierbarium at Harvard, to the Natural History Survey of Minnesota, Minnealolis; to Australia for the Melbourne Herbarium; to Java for the Buitenzorg Terlarium, and to the Strait Settlements for the Herbaria at Singapore and prak. In India plants were distributed to the Director of the Botanical urvey of Northern India, to the Herbarium of the College of Science, Poona, that of the Madras Government at Madras, to that at Peradeniya, Ceylon, that the collegious of Mr. Tallot, Kanara, and of Mr. Gamble, Dehra Dun.

to the collections of Mr. Talbot, Kanara, and of Mr. Gamble, Dehra Dun.
4. Botanical publications.—During the year the second part of the fifth volume of the Annals of the garden was issued. This volume consists of lescriptions, with figures, of about one hundred new or interesting species. About ne-fourth of the letter-press of the volume was contributed by Mr. P. Brühl of he Educational Service of Bengal, a smaller portion was written by Dr. Prain, and the remainder is my own work. The seventh volume of the Annals was less issued during the year. This volume consists of a monograph of the ndian species of Bamboos by Mr. J. Sykes Gamble, Director of the Forest School, Dehra Dun. The bamboos, owing chiefly to the infrequency of their flowering, have hitherto been little understood, and the different species have been very imperfectly recognised. Mr. Gamble, at once a Forest Officer and a botanist, years ago recognised the difficulties connected with the identification of the species of this most important group of plants, and he has devoted years to their study. After much patient labour he has succeeded in producing an account of them which leaves nothing to be desired. In addition to a description of every species found growing within the limits of the Empire, Mr. Gamble in his monograph gives a list of its vernacular names in the different provinces, with a summary of its uses. The volume contains, moreover, an excellent lithograph of each species drawn by a trained draftsman, with careful analyses of the parts of the flower from Mr. Gamble's own pencil. The eighth volume of the Annals is now in preparation, and will, it is hoped, be published during the year now entered upon. Dr. Prain, Curator of the Herbarium, contributed during the past year the following papers to the Journal of the Asiatic Society of Bengal:—Noviciæ Indicæ, XI, XII, XIII, XIV (Two new species of Lagotis; Description of a new genus of Orchidaceæ; Further additional Convolvulaceæ; Some additional Solanaceæ) and, in conjunction with Dr. King, a paper on Croftia, a new genus of Scitamineæ. In the Records of the Botanical Survey of India Dr. Prain has published, in conjunction with Dr. Cunningham, a note on Indian wheat-rusts, and in conjunction with Dr. Maynard a note on the Botany of the Biluch-Afghan Boundary Commission. He has also written a note on the Races of wheat cultivated in Bengal for the publications of the Department of Land Records and Agriculture, Bengal, and a Supplementary Report on Ganja for the Board of Revenue, Lower Provinces, besides contributing minor notes to the Indian Forester, Bulletin de l'Herbier Boussier, &c. To the Journal of the Aciatic Society of Bengal, I contributed the ninth part of my Materials for a Flora of the Malayan Peninsula. In the preparation of this part I received great assistance from Dr. Prain, who elaborated for it the account of the important and difficult family of Leguminosee.

5. Library.—The usual periodicals and a few books were added to the library during the year. Some of these were received in exchange for volumes

of the garden Annals, the others were purchased.

6. Interchange of living plants and seeds.—The appendices I to IV contain full details of the receipts and issues of plants and seeds during the year. The issue of plants was unusually large, and amounted to 54,874. Of this total, about 20,000 were rheea plants given gratuitously to various persons desirous of trying rheea cultivation on a large scale. The plants received numbered 17,981. Amongst these was a fine lot of very interesting things, numbering over 2,000, collected by Dr. G. Watt, c.i.e., during a tour made by him in Assam in his capacity of Reporter on Economic Products to the Government. Assam in his capacity of Reporter on Economic Products to the Government of India. Interesting collections, chiefly of orchids, were also received from Messrs. Gammie, Pantling, and Parkes of the Cinchona Plantation; from Messrs. Gammie, Panting, and Parkes of the Chichest Flantackin, Mr. Davies, Assistant Curator of the garden; and from Mr. Peché, Moulmein. Mr. Spooner, C.E., Kathiawar, and Mr. Ridley of Lucknow contributed liberally. Messrs. Sander & Co. and Messrs. Low & Son, nurserymen, London, ally. Messrs. Sander & Co. and Messrs. Low & Son, nurserymen, London, also made handsome contributions, as did Mr. P. Lancaster, Secretary to the contribution of Lucknow Contributions. the Agri-Horticultural Society of India, and Mr. S. P. Chatterjee, nurserymar Calcutta. Lastly, a most interesting collection was received from the Roy. Garden, Kew. Of seeds, 1,043 packets were received during the year, ar 2,234 packets were distributed.
7. Lloyd Botanic Gadren, Darjeeling.—The history of this garden turn

the year was one of misfortune. During the early months the drought w most trying, and when the rainy season at last began it was ushered in heavy downpours of rain which caused many small landslips all over grounds. And, towards the end of July, there occurred a violent storm rain and wind which lasted for about two hours, and by which many of the larger trees were either uprooted or broken to pieces. The fall of these tree of course injured many of the shrubs and herbaceous plants growing beneat them; and the day after the storm the garden presented a miserable appear ance. The repair of the damage, as far as it was capable of repair, absorbe much money which otherwise would have been spent on improvements. The lease of the patch of ground which for the past ten years has been worked be the Curator as a vegetable garden expired in June. The Municipality declined to renew the lease, and intimated their intention of building on the land. The building project, however, was abandoned, and an arrangement was made with Government by which this piece of land is to be made over to the Botanio Garden in perpetuity. These arrangements have not yet, however, been officially completed, and the patch of land has not as yet been formally made over. Mr. Kennedy has been in charge of the Lloyd Garden during the year; and, in addition to his work in the garden, he has been in charge of the Shrubbery grounds and of the various trees planted along roadsides within the limits of the Municipality. Mr. Kennedy has as usual worked steadily and energetically.

The budget allotments of money both for the Calcutta and Lloyd Botanic Gardens have been fully spent, with the exception of some trivial savings on account of exchange compensation allowance. The proceeds of the sales of surplus plants, amounting for the Calcutta garden to Rs. 73? and for the Darjeeling garden to Rs. 1,060, were paid into the Government treasuries as usual.

9. No one connected with the garden went on furlough during the year. Dr. Prain was as usual in charge of the Herbarium and Library. His services are already too well known to Government to require any mention by me. During the year his devotion to economic botanic work was conspicuous in connection with his researches into the cultivated forms of wheat and mustard and with his investigation into the host of wheat-rust of the plains, the latter having been conducted conjointly with Dr. D. D. Cunningham, F.R s. Mr. G. T. Lane and H. J. Davies filled respectively the posts of Curator and Assistant Curator of the garden during the entire year, and both worked admirably. During the year Mr. G. H. Cave joined the garden as a probationer under the recept sanctioned graded scheme. Mr. Cave was selected by the Director of from the staff of that institution and came to India with an excellent re tion, which I have little doubt he will maintain. The offices both of the B Garden and of the Cinchona Plantation have been under the charge of Gopal Chandra Datta, whose continued good service merits recognition. The usual tabular returns, six in number, are appended.

RULES FOR THE GRANT OF MEDICAL CERTIFICATES.

MUNICIPAL DEPARTMENT .- MEDICAL .- No. 8899Medl.

Caloutta, the 30th June 1897.

BESOLUTION.

READ-

Government of Bengal Resolution No. 298T.M., dated the 4th September 1895, revising the rules for the grant of medical certificates to candidates for employment in Government service and gazatted officers applying for leave or permission to retire from the service.

A letter from the Government of India, Home Department, No. 13-Mcdl., dated the 25th June 1896, reviewing the above Resolution.

In the Resolution cited in the preamble the Government of Bengal reviewed the question of the grant of medical certificates in Bengal to candidates for employment in the Government service and to applicants for leave on medical certificate or for permission to retire. Rules were laid down on the subject, by which the duty of examining applicants and granting medical certificates in Calcutta was distributed among the medical officers permitted to engage in private practice. The Government of India, while accepting the principle laid down in the Resolution, desired that this distribution, which applied only to Provincial Departments, might be extended to all establishments under the Government of India in Calcutta. They also pointed out that the form of certificate prescribed in the Resolution was far more severe than was intended by Article 61 of the Civil Service Regulations, and observed that, except in cases where the rules for admission to an office or department require the submission of a certificate previous to examination, certificates should only be given to selected candidates on the requisition of the head of the department. It was further requested that, in the orders distributing the establishments of the Government of India for the purpose of the grant of medical certificates, it might be made clear that, subject to certain exceptions, the rules should not affect the right of officers under that Government, resident within the limits

of the town of Calcutta, to call in any Presidency Surgeon whom they choose.

2. In order to give effect to the orders of the Government of India, and to settle finally the entire question of the grant of medical certificates, the Lieutenant-Governor is pleased, in supersession of all previous orders on the

subject, to lay down the following rules for future guidance:-

BULES FOR THE GRANT OF MEDICAL CERTIFICATES.

I. The duty of granting medical certificates and of countersigning certificates under articles 903 and 904, Civil Service Regulations, shall, in Calcutta, be performed by the medical officers mentioned in Appendix II attached to these rules, who will examine or countersign certificates relating to those officers only who belong to the departments allotted

II. In the mufassal the duty of granting medical certificates and of countersigning certificates under articles 903 and 904, Civil Service Regulations, shall be performed by the Civil Surgeon or Civil Medical Officer of the district, who will examine or countersign certificates relating to persons of all deportments who helper to constant and in his district.

Civil Surgeon or Civil Medical Officer of the district, who will examine or countersign certificates relating to persons of all departments who belong to, or are employed in, his district. He will on no account examine or countersign a certificate for a person attached to another district, except under the circumstances described in rule 1V.

III. All officers of Government, whether gazetted or non-gazetted, who are desirous of obtaining medical certificates recommending leave, extension of leave, or retirement, must, if employed in Calcutta, apply to the medical officer to whom the department in which they are employed is allotted. If they are employed in the mufassal, they must apply to the Civil Surgeon or the Civil Medical Officer of the district in which they are employed, and to him

only. Officers on leave either in Calcutta or the mufassal, who, while at a station other than that from which they went on leave, are desirous of obtaining an extension of leave on medical certificate, must, if in Calcutta, apply to the Medical Officer to whom the Department in which they are employed, or the department of the Secretariat to which they are immediately subordinate is allotted, and, if in the mufassal, to the Civil Surgeon or Civil Medical Officer of the district. In every such case it will be the duty of the Medical

Officer, before he grants a certificate, to ascertain particulars regarding the applicant's previous medical history, and the fact that this has been done shall be mentioned in the medical certificate.

V. Selected candidates for employment in Government service will be examined only on the requisition of the Head of the Department for which they have been selected. In Calcutta, such requisitions must be addressed to the Medical Officer to whom the department has been allotted, and to no other officer, and in the mufassal to the Civil Surgeon or Civil Medical Officer of the district in which they are to serve.

VI. Medical certificates granted to selected candidates for employment in Government service will ordinarily be in Form I, but certificates in Form II will be given when specially required by the Head of the Department. Those granted to officers in the service of Government, whether gazetted or non-gazetted, will be in Form III which is prescribed in article 393 of the Civil Service Regulations.

VII. In every case, if the opinion of the medical officer is unfavourable to the applicant, an appeal will lie to the Medical Board, and the decision of the Board shall be final.

3. The Lieutenant-Governor is pleased to direct that these rules shall also apply to the establishments under the Government of India in Calcutta, and that the orders contained in Appendix II distributing the establishments of the Governments of India and of Bengal, for the purpose of the grant of medical certificates, will not affect the right of any officer under either Government, resident in Calcutta, who is entitled to the attendance of a Presidency Surgeon, to call in for the purpose of treatment any one of them whom he chooses, except in cases in which special orders have been laid down limiting this right.

4. The Lieutenant-Governor also directs that medical certificates shall only be required from selected candidates, on the requisition of the head of the Department, and that these shall be granted free of charge. In the case or

selected candidates for the Provincial Service, the certificate will be in Form II.

5. The certificate prescribed by rule VI for ordinary use is the same as that prescribed by Article 61 of the Civil Service Regulations, but the rule leaves it open to any department, which requires its officers to be capable of standing hard out-door work, to demand a special certificate in Form II.

ORDER.—Ordered that a copy of this Resolution be forwarded to all Heads of Departments for information and communication to officers subordinate to them.

Ordered also that a copy of this Resolution be forwarded to all Depart-

ments under this Government for information. Ordered also that a copy of this Resolution be submitted to the Govern-

ment of India in the Home Department, for information.

Ordered also that this Resolution be published in the Caicutta Gazette for general information.

By order of the Lieutenant-Governor of Bengal,

H. H. RISLEY,

Secretary to the Govt. of Bongal.

APPENDIX I.

Forms of Certificates.

FORM I.

I no hereby certify that I have examined A B, a candidate for employment in the Department, and cannot discover that he has my disease, constitutional . I do not consider this a disqualification for affection or bodily infirmity, except . A B's age is, accordemployment in the office of ing to his own statement (X) years and by appearance about (Y) years.

FORM II.

Special Certificate of Physical fitness for Government Service.

I, that I have examined employment in

• , do hereby certify , a candidate for

His age is by his own statement

years, and by appearance

- (a) General conformation.
- (b) Vision.
- (c) Hearing.
- (d) Lungs.
- (e) Heart.
- (f) Liver.
- (g) Spleen.
- (h) Hernia, present or absent.†
- (i) Hydrocele present or absent, †
 - (k) Glycosuria, present or absent.1
 - (1) Albuminuria, present or absent.
 - (m) Distinguishing marks.

I consider that he is of sound health and good physique, and capable of bearing fatigue and exposure, and that he is fit to enter the service of Government.

I consider him unfit to enter the service of Government for the reason given att

Place

Date

Designation of Modical Officer. Strike out " present " or "absent" in (δ), (δ) and (ℓ), and whichever of the concluding centences does not apply.

FORM III.

I, A B, Surgeon at (or of)

that C D of the

sincerely declare that, according to the best of my judgment, a change of air is essentially sincerely declare that, according to the best of my judgment, a change of air is essentially necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery, and do therefore recommend that he may be permitted to proceed to necessary to his recovery.

APPENDIX II. Allotment of Departments at Calcutta.

Designation of Officers.	Offices and Departments.	Gazetted.	Non- Gazetted.	Total.
1	2	8	4	5
	Military Department, Govern- ment of India.	• •		
		8	190	198
rofessor of Ana	Secretariat and Press Quartermaster-General's Office	3	7	10
tomy, Medical	Adjutant-General's Office	4	12	16
College.	Office of Inspector-General of			
	Artillery	2	1	3
	Office of Military Secretary to			7
	His Excellency the Comman-	8	7	15
	der-in-Chief Veterinery	0		,
	Office of Principal Veterinary Officer in India	1	1	. 2
	Office of Principal Medical			
	Officer, Her Majesty's Forces			
,	in India	2	3	5
	Transport and Army Clothing		140	1 27
	Department	9	148	157 41
	Ordnance Department	******	10	11
	Army Remount Department	1	1	**
	Office of Controller, Military	6	327	333
	Accounts Office of Accountant-General,			
	Military Department	D	52	58
	Office of Military Secretary to	1		_
	His Excellency the Viceroy	1	6	7
	Revenue and Agricultural Depart- ment, Government of India.			
	Secretariat	5	42	47
5	Survey of India	10	477	495
	Geological Survey	4	18	22
	Meteorological Department	2	50	52
	Forest Department		8	10
	Indian Museum	3	26	29
	Reporter, Economic Products	1 1	8	9
	Economic and Art Section	A CONTRACTOR OF THE CONTRACTOR	8	9
	Total	. 87	1,442	1,529
Professor of Mid-	Comptroller-General's Office .	. 11	228	234
wifery, Medical College.	Foreign Department, Govern- ment of India.			
	Secretariat and Press	6	106	112
	Thagi and Dacoity Departmen		14	17
	Office of Inspector General, Im			
	perial Service Troops	. 1	2	8
	Home Department, Government of			
	Secretariat	. 3	43	46
• ,	Office of Director-General, India			-
	Medical Service	. 1	A	5

Designation Officers.	of	Offices and Departments.	Gazetted.	Non- guzettad.	Total.
. 1		2	3	4	5
		Home Department-concid.			
	3.513	Government of India, Record			
	Mid- edical	Department	*****	45	45
College.	OUZOUN	Office of Secretary, Board of			_
		Examiners	1	. 4	5
		Registrar, Calcutta University High Court	1 26	467	493
		Judicial, Political and Appointment			
		Departments, Government of	-		
		Bengal.		1	
		Secretariat	2	73	75
	b.	Office of Private Secretary to His			
		Honour the Lieutenant-Gov-			
		ernor	1	1	2
		Office of Inspector-General of	0	16	19
		Registration Office of Registrar of Assurances	3 2	19	21
		Office of Registrar of Births	~	4	4
		Book Registration Office		' 1	1
		Government Work-house	10 to 10 to 10	1	1
		Office of Assistant Secretary,			
		Legislative Department	3	- 10	13
		Legal Remembrancer's Office Chief Presidency Magistrate's	9	10	
		Court	1	6	7
		Presidency Magistrate, Northern			
		Division	1	6	. 7
		Bench, Honorary Magistrates	*****	5	9
		Prisoners' Jail Van Driver	6	82	88
		Calcutta Small Cause Court	1	12	18
		Inspector-General of Jails' Office	1		1
		and Jail Manufactures	3	28	31
		Presidency Prisons	2	19	21
		Police Commissioner's Office	2	22	24
		First Division, Town Police	1	17	18
		Second ditto, ditto	1 1	13	14
		Reserve Force, European Estab-	1		
		lishment	1	49	50
		Reserve Force, Native Establish-		0	
		ment		10	11
		Detective Department Guards' of Government Buildings		14	14
	-	Police supplied to private	*****		
		prisoners		3	3
		Court Inspectors		3	1
		l'olice Surgeon's Office		3	5
		Port Police, Calcutta Bangal	1	4	
•		Railway Police, Eastern Bengal State Railway, Sealdah		38	36
		Office of the Inspector-General			
		of Police	. 5	89	44
		Suburban Police, Northern De-		10	1
		partment	. 1	13	14
		Suburban Police, Southern De-		13	14
		partment Guards, Kidderpore Docks		2	. 2
		the state of the s			
		Total	. 99	1,456	3.506

Designation of Officers.	Offices and Departments.	Gasetted.	Non- gazetted.	Total.
1	2	3	4	5.
	Public Works Department, Govern- ment of India and Bengal.			
		10	105	115
rofessor of Surgery,	Secretariat Accountant-General, Public			
Medical College.	Works Department	20	35 1,010	42 1,030
**	Telegraph Department Secretariat Accounts and Engi-	200	1,010	2,000
	neers' Offices	16	253	269
	Port Office	2	12 10	13 12
	Shipping Office	. 2	1	8
	Marine Surveyor's Office Leadmen's quarters	*****	1	1
	Surgeon at Sand Heads	1	*****	1
	Total	59	1,427	1,480
	Financial Department, Government of India.			
	· ·		62	86
rofessor of Opthal-	Secretariat	4	787	788
mic Surgery, Medi-	Central Press Director-General of Statistics	******	46	40
cal College.	Mint	1	69	70
•	Assay •••	2	10	13
	Legislative Department, Govern-			
	ment of India.		10	2
	Secretariat	3	18	2
•	Translation Branch	*****		
	Revenue, General and Statistical			
	Departments, Government of			
	Bengal. Secretariat	2	69	7
	Office, Director, Land Records		15	1
	Board of Revenue	4	107	11
	Presidency Commissioner's Office		29	0
	Board of Revenue, Opium Godown Office, Director, Public Instruc-			
	tion	. 5	25	8
	Office, Inspector, European School	8 1	4	,
	Ditto, Presidency Circle Ditto, Inspectress of	9	8	
	Schools	1	1	
	Deputy Inspector of Schools	-	5	
	Presidency College	. 17	16	1 8
	Bethune College and School	K.	18	1
	Calcutta Madrassa	A.	32	1
	Hinda School	. 2	14	
	Hare School	4	15	
	Collinga Branch School Normal School	n n	23	
	Art Gallery		1	
	Art School	. 2	. 10	
	St. Paul's Cathedral	. 3	*****	
	St. James's Church	0		
	St. Thomas's Church	1	000000	
٠.	St. Peter's, Fort William	1 1	1	
	Military Cemetery		1.	
6	Protector of Emigrants		15	
	Factory Inspector	. 1	1	

Designation of officers.	Offices and Departments.	Gazetted.	Non- gazetted.	Total.
1	2	3	4	5
	Rovenue, General and Statistical			
	Departments—concld.			
	Bengali Translator's Office	1	7	8
	Hindi ditto	1	5	6 5
	Librarian's Office			
	Total	81	1,455	1,536
	Financial, Municipal and Medical			
	Departments, Government of			
	Bengal.	9	57	59
ofessor of Materia	Secretariat	4	25	29
Medica, Medical	Excise Commissioner's Office	3	54	55
College.	Stamp Office Office, Collector of Calcutta	2	64	67
	Office, Collector of Customs	4	394	398
	Income-Tax Office		42	44
	Board's Office, Income-Tax De-		6	
	partment		5	
	Presidency Commissioner's Office,		8	. 8
	Income-Tax Department Stationery Office		56	56
	Ditto Form Branch		30	30
	Salt Pass Stations		4	4
	Officiating Inspector-General	,	10	
	Civil Hospitals	. 2	16	18
	Medical College Hospital		14	27
	Campbell Hospital	1 100	7	1
	Presidency General Hospital Sealdah Venerial Hospital	1	5	
	Medical College	10	9	2
	Campbell Medical School	. 11	11	2
	Chemical Examiner's Office	. 2	3	
	Sanitary Commissioner's Office.,	. 1	22	2
	Sanitary Board	. 1	2	
	Deputy Sanitary Commissioner	1	9	1
	Metropolitan Circle	_	3	1
	Census Office Accountant-General's Office	0	236	24
	Bengal Secretariat Book Depôt		8	
	Bengal Secretariat Press	. 1	57	5
	Presidency Jail Press	.]	31	3 2
		. 2	52	5
		-	46	4
	Ditto Bhawanipur			-
	Total:	82	1,314	1,39
Surgeon-Superinten	Postal Department	22	1,511	1,53
dent, Presidence				
General Hospital				
		88	* *****	8
•	Total .	106	1,511	1,61
Civil Surgeon of th	Department of the Deputy Dire	0-	114	12
24-Parganas.	tor of the Royal Indian Marin	7	77.3	120

FIRST FORECAST OF THE JUTE OROP FOR 1897.

THE following is published for general information. M. FINUCANE, REV. DEPT., Secretary to the Govt. of Bengal. The 5th July 1897.

DEPARTMENT OF LAND RECORDS AND AGRICULTURE, BENGAL.

First forecast of the jute crop in Bengal for season 1897 (up to the middle of June 1897).

Season.-Very little rain was received in January and February in the jute-growing districts of Bengal. In March sufficient rain, generally in excess of the normal, fell in all jute-growing districts, except those in the south of the Province, namely, Khulna, Backergunge and Noakhali. The rainfall in April was almost normal in the districts of the Presidency and Burdwan Divisions, but it was very deficient in the districts of North and East Bengal generally. In May thunder showers were of frequent occurrence; the total rainfall of this month was very nearly normal or somewhat in excess of normal in North Bengal and in Burdwan, Dacca and Mymensingh; elsewhere it was more or less deficient. The rainfall during the first fortnight of June was considerably short of the normal in most jute-growing districts, but what rain fell seems to have been well distributed and the crop does not seem to have suffered from deficient moisture. The heavy rain which has fallen in the last portion of this month, since the District Officers wrote, has no doubt improved the prospects of the jute crop.

Area cultivated .- The total area sown in jute during the current season appears, from the district returns appended to this note, to amount to 2,188,100 acres against 2,203,000 acres estimated to have been sown in 1896. The decrease in area sown this year is nominal. The difficulty anticipated in steeping jute for want of water is reported to have checked sowings to some extent in Jessore and Nadia. Contraction in area is most noticeable in these two districts and in Dinajpur. In a few districts, on the other hand, a somewhat larger area than last year's has been sown this year, owing, it is believed, to favourable rain having been received in the beginning of the season. It is also stated that high price of rice has to some extent influenced cultiva-

tors to grow paddy this year in preference to jute.

3. Character of the crop.—The prospects of the crop appear so far to be favourable. In North and East Bengal, which are the chief seats of jute cultivation, the crop promises to give at least an average outturn, regard being had to the persistent tendency of local reporting officers to underestimate outturn, while the prospects of the crop are equally good in districts of less importance. The arithmetical mean of the estimates of outturn in annas returned by the District Officers for the current year is $14\frac{2}{3}$ annas; but in view of the tendency to under-estimate noticed above, the average outturn of the present crop is estimated by this Department at 16 annas, or nearly the same as the crops of 1894 and 1895 but over a slightly reduced area. The fulfilment of the present promise of the crop will depend, of course, on the season continuing to be favourable during the next two months and on the crop escaping serious injury by early floods.

4. Gross yield of the crop.—Comparing the crop of 1897 with the crops of 1894 and 1895, the gross yield of the present crop may be estimated at 67 lakhs of bales against 71 lakhs (revised estimate) in 1894 and 73 lakhs (revised

estimate) in 1895.

In accordance with a suggestion made by the Bengal Chamber of Commerce last year, the exportable surplus of jute out of present crop has not been estimated. Some of the factors which determine that surplus, such as the amount locally consumed and the stock of jute from the previous year, are so uncertain and variable, that it is considered safest to allow those interested in the trade to make their own deduction as to the probable quantity of jute available for export. The estimate of yield adopted in this Department is that a 16 annas crop gives 15 maunds of raw jute, or 1,230 pounds to the acre. It has been roughly estimated in this Department that local consumption of raw jute in the districts for house construction, tethering cattle, local gunnycloth and minor uses may account for 10 to 15 lakhs of This estimate is sometimes challenged as excessive. With regard to stocks, it may be noted that enquiries recently made by local officers appear to show that very little jute is left in the districts out of the crop of 1896. As regards the consumption of jute by the Indian mills (an important factor in determining the surplus available for exportation), it may be mentioned that the Indian Jute Manufactures

Association estimate the consumption, during the coming season, at 21½ lakhs of bales against 15½ lakhs of bales which was the average annual consumption of the three years ending 31st July 1896, and 18½ lakhs of bales in 1896-97.

B. C. BASU,

Assistant Director of Land Records and Agriculture, Bengal.

(COUNTERSIGNED.)

W. C. MACPHERSON,

Director of Land Records and Agriculture, Bengal.

CALCUTTA,
The 29th June 1897.

First forecast of the Jule Orop in Ben, al for ecoson 1897.

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Divisor.	Destrict, (with date of forcess).	Approximate communication of a second	arwon assa shambonda A fact year (1888).	Estimated eros sown this year (1997).	-order of canna of midaT sont the errors of these team won to reper year due to the contract of the due to the contract of the	Taking 16 annes to repre- ent the svorme outturn per acre, how many annes will represent than pres's outturn (1937)?	Remarks by the District Officers.	Remarks by the Department of Land Records and Agriculture, Bengal.
	Nadia 18-6.9%.	Acres. 47,006	Acres 60.40	Acres. 20,000	Antone, 15	Armas. 18	The decrease in the area sown is owing to the fact that last year onch difficulty in attention into for want of water was experienced by culturaters. Include they have considered it more advantageous this year the sow and paidly. The present state of theorem is promising, and if there he no issufficiency of rain, almuch better outtuin is expected.	
Longing	Marchidalad.	99'68	98,93	11,600	ent ent	3	The decrease in area cown this year is due to the high priess of rice which has tempted the emittendent to sow paddy in jute lands. The increase in cutturn is little and is due to the timely rainfall of the year.	
	\$ 55 mm	3	8	96.	•	6	In the Naral Enbaltriston where the scenarion of just in the gravitest the decrinacy is seen this year is due to went of rainfall, which prevented the high hands where being soon with just this year. The Subdivision Office of Supparent may that the decrement in area is due this year. The Subdivision of the state felt of the thing year to the cultivation having felt some difficulty has year in elseptia their just, which they were alraid might be repeated this year.	
	Kleding 17.60%	000'00	21,000	9,18	2	=	A gend cutturn on not be expected for wast of innely run.	

It is not known why the outturn of the crop should be balow the average this year.				The normal area as well as the area cropped in 1985, was returned last year as 13,400 acree. The retinate of normal area being now revised and normal area being now revised and reduced to 2,500 acree, a smillar reduction has been made in the Director's office in the action of area cropped in 1886.			
a.	(b) For ward of emficient rain in the Badiar and Neument subdivisions, the outstern this year is expected to be not mere than if siman. In the Nature emblivision, Deviver, a lidanta outstern is expected outsig to the timely reliabil since the covering to the timely reliabil since the	The decrees in columns 2 and 4, compared with last very figures (9,500 and 167,500 error properties); is due to the transfer of them. Micheleppur to Rajabahi destrik. The area sown duting the currents year has, to some extent been reduced outing to a large area of Aladoi pushed; having been	sown, Praspects of the crop are, so far, good. The larresse in area is doe in returnion of culturation in the dustrict. The outsiers is expected to be mere than thus of the previous year ording to relatiful being second able in 5 date.	The figures in columns 3 and 5 have been taken from the crip statement prepared by the statement of the present estimated operations. It may be added that owing to the examplify of conference, the arms, under jute has decreased with an increase in the rullimation of shades. Owing to seasonable minist the cutture is exampled to be better than that of the last year.	Seasonable fall of rain during the year has been favourable to the cultivation of rate, and has not interfered with the seeding operations. Hence average outlears is expected,	Better cutturn is due to the favourable rain at the time of sowing and afterwards.	In the Stratemi eabditisten the crop has been affected by the worm locally called "Urchcones," and by the ballstorm in May last, Hence the bed cutturn.
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Drymon. (Fillingian: Conceasi). (Fillingian:	-	•	•	•	10)	6	2	D	
Agree. Acree. Anne. (a) The increase is due to the rorinion of the sequence (b) The centum is expected to be better than (b) The centum is expected to be better than that of last year, owing to timely rainfall. The decrease in the celtimated are sown this year, owing to timely rainfall. The decrease in the celtimated are sown this year is even to the fact to the test than the celtimated are sown this year is even to the celtimated are sown this test to the celtimate than better, and the to the fact to the fact to the test to the to the celtimate than better and in year. Ages 6.000 10 10 10 10 10 10 10 10 10 10 10 10	Вучноя.	Destruct. (with date of forcess).	eese laanoa elaatronqqA .ela! reban	nwos sera stamicorqdA (0001) test tasl	Betimated area sown this year (1997).	Children of the same	per acre, how many	Remarks by the District Officers.	Remarks by the Department of Land Records and Agriculture, Bengal.
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		Mynoradush	87028	686,700	88.70 007.20	22		The decrease in the estimated area sown this great is evening to the fact that people have grown paddly more farmerly than before, and the increase in the cutture is due to the fact of emforest rais in April and May.	
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The integrate in the over the integrate in the over the triffing the over the triffing the triff		1070	*	3	5		2	Decrees in cuttors is due to deficiency or rainfail at the graing time.	52
		15	1	1	1	*		M Real	10
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					(a) As cell last year crap was (b) The art	culated visit in the properties
As the police surplied different figures on defenced eventuals. a spanish enquiry was beind by Sub-Deputy Collector and Kanunper that year, to storting the normal seventher jute cultivates. The figures in rechange 3 and 4 of the persons furcial as he may see a war and to the cultivates to the may a war and to the cultivates to the time of sewling and partity to present and at the time of sewling and partity to paidly cultivates having stores and partity to paidly cultivates having stores of food-grains.	Raistones have done some damage to the plants in the Solutin Subdivision. Hence the expected outling has been shown less than average.	The decrease in the area nown this year is pair to the larger area found with blacked paidly in conveyonme of high prive of food-grains. These ways authors in eigenver to be better than that of last year, as the rainfall is hitherto prescribble.	The total area available for jute cutivation eventil net be sawn for want of rain, and for a sunder reason the outturn is espected to be a poor one.	Owing to timely rainfall, a larger strea has been sown this year than in the presence. year and the prospects of the crop are better this year.	The increase in the estimated area and cut- turn as compared with hat year is due to scannable rain.	
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8	13 , 600	8	64,000	8	98.4	8,329,200
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House Internal	Sheenlper 16-6-07.	Parasa Isotofi	Malda Tedori.	Treer,	Balacore	Total
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(a) As certimated by the Department last year. Frebally, however, the crap was not less than A armas.

(b) The arithmetical mean of cutturn, can absent in the district returns (calculated with reference to areas), in [4] a man, Bit is explained in the note, this estimate is raised by this Department to 16 armas.

RABI CROPS IN BENGAL, 1896-97.

THE following is published for general information.

REV. DEPT., The 6th July 1897. M. FINUCANE,
Secy. to the Govt. of Bengal.

DEPARTMENT OF LAND RECORDS AND AGRICULTURE, BENGAL.

Second note on the outturn of rabi crops in Bengal harvested in the spring of 1896-97.

Explinatory.—It was stated in the preliminary note on the outturn of rabi crops for 1896-97, issued on the 3rd April 1897, that in consequence of the incomplete estimate of rabi non-food-crops returned by District () fficers in March last, it was not possible to prepare at the time a complete report on area cultivated with all kinds of rabi crops during the past season, and on their outturn. The returns appended to this note contain estimates of the area and outturn of all kinds of rabi crops (food as well as non-food-crops) harvested in the spring of 1896-97. The estimates of area and outturn of all rabi food-crops, except sugarcane, now published, are, with a few exceptions, the same as were published in the returns appended to the preliminary note of 3rd April 1897. Sugarcane, which did not appear in the preliminary returns, is now added to the list of rabi food-crops.

Separate estimates of area and outturn have been shown in the returns under the head of rabi non-food-crops for certain special crops, such as tobacco, opium, and Indian hemp, for which no separate forecast notes have been

published.

The remaining rabi non-food-crops, among which the most important are oilseeds and cotton (for which separate forecast notes have been published), are shown in the aggregate. On reference to the provincial totals of the normal areas under the different kinds of rabi crops, it will be seen that out of an estimated total area of 18½ millions of acres, the food-crops, including sugarcane, occupy about 12½ millions of acres or two-thirds of the estimated rabi area. The remaining one-third, or six millions of acres, is occupied by non-food-crops, among which oilseeds occupying about four million acres and tobacco occupying about four-fifths of a million of acres, are the most important.

2. Character of the rubi season of 1896-97.—The character of the last rabi season was briefly described in the preliminary note of 3rd April 1897. The description is reproduced below for convenience of reference. The monsoon season of 1896 was exceptionally dry, and the rains,

moreover, ceased early in the latter part of September. The month of October was practically rainless, and no general rain was received over the Province till the third week of November. The absence of rain during this period, and the deficient rainfall of the previous months, produced a lack of moisture in the soil, which interfered seriously with the preparation of the land and the sowings of the rabi crops generally. Rain fell on the 23rd and 24th November in many parts of these Provinces, but the showers were too light to do much good to the rati crops which had been sown. In December there was no rain in Lower Bengal and Orissa. In North Bengal there was general rain on the 31st, and in Bihar and Chota Nagpur light rain fell on the 25th and 31st. In January, rain was very light throughout the Province, in most parts practically mil. In February useful showers were received in all parts of these Provinces during the first three weeks of the month, which improved the prospects of the standing crops to some extent. The showers were generally light, except the rain which fell about the middle of the month in Orissa and Chota Nagpur. No rain fell during the last week of February. The rainfall of February was above the normal in Orissa and Chota Nagpur, practically normal in Bihar, and in defect of the normal in Bengal Proper. Hail slightly defect of the normal in Bengal Proper. Hail slightly damaged the standing crops in Palamau during the first week of February. There was rain in the first week of March in parts of Northern and Eastern Bengal. In the second week slight showers of rain fell in many districts; and in parts of Bhagalpur and Palamau the rain was accompanied by hail and storm which did some damage to standing crops. In the third week scattered showers (accompanied in some instances by high winds) fell in different parts of these Provinces. During the last week of March rain was general all over the Province. It proved useful to spring crops, and is not reported to have injured the crops ready for harvest or lying on the threshing floor.

3. Area cultivated.—According to the revised estimates now published, the area sown in 1896-97 with rabi foodcrops, exclusive of sugarcane, appears to be 8,724,900 acres, against 9,473,900 acres estimated to have been sown in the previous year. The decrease of 749,000 acres (7.9 per cent.) is attributed to the early cessation of the monsoon rains of 1896. Among the rabi food-crops there was, however, a noticeable increase in the area sown in boro rice (675,000 acres in 1896-97 against 561,700 acres in 1895-96); the extension of cultivation of boro paddy appears to have been due to the failure of the bhadoi and winter paddy crops. There was a nominal increase in the area cropped with potatoes, yams, melons, and other cold weather vegetables and fruits.

The estimated area under sugarcane in 1896-97 was 835,000 acres, against 927,000 acres in the previous year. The decrease in area seems to have been due to the want of rain at the sowing time in the cold weather of 1895-96. The

areas sown in tobacco, opium, paddy and ganja also show a slight decrease, due no doubt to the want of rain in the beginning of the last cold weather. There was, however, an important falling off, due to the same cause, in the area occupied by "other rabi non-food-crops" in 1896-97, amounting to 565,400 acres, or 13.2 per cent, on the area cultivated in the previous year.

The total area cropped with all kinds of rabi crops in the season of 1896-97, would appear to have fallen short of the area cultivated in the previous year by no less than 1,432,000 acres, or nearly 9 per cent. on the area sown in

1895-96.

4. Estimated outturn of crops.—The outturn of the rabi food-crops (except sugarcane) was described in the preliminary note of 3rd April 1897. The estimates of outturn of these crops remain generally the same, as shown in the preliminary returns. The average outturn for Bengal, of the rabi crops of 1896-97, was stated in the preliminary note to be $10\frac{1}{3}$ annas, against $11\frac{1}{3}$ annas estimated as the outturn of the rabi crops of 1895-96 grown on a somewhat larger area. In the Patna and Bhagalpur Divisions, which together comprise 5ths of the total area under rabi food-crops, and where the area under cultivation with rabi food-crops was not much less than was cultivated in the previous year, the cultivation in 1896-97 was stated to be not less than 12 annas. The outturn of sugarcane, tobacco, and "rabi non-food-crops" generally is estimated at nearly three-fourths of the average. The arithmetical mean of the district returns of yield of opium appears to be 13 annas for 1896-97, against 123 annas in 1895-96. But it would appear from the Opium Administration Report for 1895-96 that the yield of opium per bigha in 1895-96 was slightly above the average of the past ten years. It is probable, therefore, that the outturn of the crop of 1896-97, which appears to have been slightly better than that of 1895-96, was a little over 16 annas, and not so low as 13 annas, which is the figure resultant from the District Officers' estimates.

B. C. BASU.

Assistant Director of Land Records and Agriculture, Bengal.

[COUNTERSIGNED.]

W. C. MACPHERSON.

Director of Land Records and
Agriculture, Bengal

CALCUTTA,
The 25th June 1897.

Batimate of Outturn of Ratis Crops, 1896-97.

TI.	Lemaria by the Derariment of Land Reserts and Aggi- calture, Bengal.						
20	Remarks by District Officers.	The decrease in gree and outturn is due to went of snuckent and seasonable rainfall.					
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11	Remarks by the like of Land Revends and Agriculture, Bengal.	much affect. want of rain ne.						
10	Remarks by District Officers.	The crops have been much affects of owns to the want of rain alnce the sowing time.		٠				
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The decrease in area and cutture that afreety been explained in the Preliminary Noter on the outlivization of the rate verys. The annula affected during the year owing to continued drought of the neeson.							The facrease in the normal area and the area brought under cultivation during the pear is owing to feeth enquiries made to successive the different kinds of race rough under cultivation. The figures in commence of last year's figures not being kind of crop. The explanation of crop. The explanation of crop. The explanation of crop. The explanation previously given applies in this case as regards the slightly better outturn.								
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11	Remarks by the Department of Land Records and Agriculture, Bengal.		
10	Romarks by, District Officers.	Decidency of rainfall has affected the area cultivared and the oastern (columns 7 and 9).	
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po	Total area in district settlers and to be described to be described to the first in screen.	700,000	
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4 9 9 4 8 A	16	104	7.1	đ _o	4	Er.	8 5	200	4	45	\$	40 g5	180	4
erĝo s	11	165	101	ĝ.	16	10	P-04	P 80 40	0	•	ec	6 F	4°	0
18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25 18.25	900	3,600	90,910	000 %	8,5mg	84,700	6.970	28, 9417 28, 600	000	001.4	106,760	17, cm) 16, 200	SER, 8470	142,506
100 mm	908	4 500	40,300	8,000 8,900	12,900	58,400	17, 400 0.676	103,000	8,400	10,800	219,100	84,1n0 67,000	101,100	820,340
000 100 000 100 000 000 000 000 000 000	000	14,500	74,900	30,200	18,700	88,000	13,000	211, 700 206, 100	87,740	15,400	N37,000	1105 MO 245,800	200, 40n	R\$5,700
Wheat	prince, Other rate food-crops, eg., potatoes, yams,	melong, and others.	Total food-crops	Theorem and innested responsible for the certain and late, all kinds of classeds (which are barrested in the Spring), spices, oats, &c.	Total non-feed-crops	GRAED TOTAL	Wheat Barley	Gram cabi cereals and	Other rabi food-crops, e.g., p. tates, yams, melons,	Sugarcane	Total food-crops	Tobacco Chhe rank non-tood eropa, e.g., orkton tearly and late, all knds of oilsach (which are harvested in the Spring), spices, osts, &c.	Total non-food-crops	GRAND TOTAL
006,800							1,200,000							
1,394,660							1,708,160							
			-				1							
St. Parparel							4 4					-		

11	Remarks by the Department of Land Records and Agriculture, Bengal.			
10	Remarks by District Officers.	The degreese in the area and out- trum of the crops is due to want of rein. Harh tracts only. Tobacco is cultivated to a very limited extent.		
٠	Taking 16 annse to represent the averace outtime, how many sames will represent this year's outturn?	Anna an ii	\$	3
60	Taking 16 annas to represent the average outing, how many minas represented outing lastyear;	Anna 12 12 12 12 12 12 12 12 12 12 12 12 12	22	101
E-a	Entimated area this year ander each specified rabe evol in acres.	\$2,600 1,300 1,300 8,300 8,300 36,300 8,400	86,808	367,100
0	Approximate area tost year under cach apocified rabi	138.900 62.300 1.230 8.000 8.000 17.000 17.000 17.000 695,100	10,460	475,800
0	Approximate normal area soon to be soon and a sore a soon of soon of soon of sore and sore an	180,600 67,800 1,380 100,700 8,900 17,600 642,600	54,200	100,000
•	Mames of rubi crops.	Wheat	Total age bod crops	ORATO TOTAL
••	Total area in district cettaral and area realisment to barred in strong and area area.	009*998		
•	Total area of district in some.	3,278,440		
	Derlice	A se de la constant d		eladam-na-v

Undersomable refinish at the cutting and cowing season has affected the area under wheat, bariefy, gran, and cumercane, but favoured the cuttification of dervoor summer rice in the deef lands of the Narell Subdivision.					(a) Bore is expected a Hule better in the Ragirhat Subdivisum than last year, as the fallare of	hamantie crup led cultivators to grow bore more largely.	(b) No sugarrame or rabi food-	year in the Sadar Subdivision.			
megee a g	101	20	93	14	81(8)	(9)	91(9)	101	200	Pa	2
******	10.5	22	13	in	225	2	13	11	Ng.	8	100
200000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89,100	600° (200 600° (200	71,800	160,800	8 3	00.0	2,000	98,500	3,740	74,700	170,300
2000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000'13	82 82	110,600	196,160	200 100 N	8,900	3,100	101,000	3,906	80,000	181,000
200000 B 00	186,900	27,600	148,300	802,708	11,000	8,900	9,100	102,900	62,700	67,600	190,600
Market	Total lood crops	Tobacco or solution of the fact of the fact of the fact, all kinds of oilseeds (which are harrested in the faction), opcos, oats, and	Total non-food crops	Galin Toral	Bero or summer rice	rabi food-crops,		Total food-crops	Other rask nor-ford crops, c.s., cottoners, and latel, all kinds of blacks (which are larvested in the Bpring), spices, oats, &c.	Total non-food crops	GRAND TOTAL
1,116,000					670,600						
3,072,460					87109,600						
					Ebrita						

a	Bemarks by the Department of Land Eccords and Agriculture, Bengal.			
10	Remarks by District Officers.	The decrease in area sown with wheat, har.or, gram, other ratio cereds and pulses, tobesees and other ratio morelood crops, as well as the deficient outsturn, is due to want of rain. Owing to the very poor conturn of both black of and of the cultivators have exerted the cultivators have exerted their atmost to being crowy bit of hard, ever clearing dans or weeds from the beds under cultivation, hence an unusual increase in the area sown this year under fore rice. The ratio finds hay has improved the prospects of bore rice.		4
on.	Taking thennas to represent the avenue outturn, how anny annes will represent this year's outturn?	Anna. 133 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		16
	Taking 10 sames to retreent the average entium, how many manas represented outturn lest year!	Annea.	12	121
je.	Estimated area this year under and specified and for a series.	(19,400) 9-2-0 11,5-000 12,5-000 89,31-0 89,000 4,0000 13,500 13,500	136,000	000's(3)
9	Approximate area last year uniter out a speakfed rabs	7.6.500 17.739 17.739 17.739 17.739 800 800 800 800 1.300 1.300 1.300 1.500	166,630	451,700
10	Approximate normal area to the specified and to the specified and	84,500 21,100 14,624 21,100 21,520 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	164,570	816,500
*	Names of rabi crops	Wheat Barley Gran Other rabi certals and pulses. Other rabi ford-crops, a.g., petatones, yama, inclous, and others. Total ford-crops Total ford-crops Total ford-crops Tableco Gass and others Other rabi non-ford crops Cher rabi non-ford crops Gass and control of the second of the second crops And control of the second crops Gass and control of the second of the second control of the second control of the second of the s	Total nan-food creps	GRAND TOTAL
	Total area in district esti- mated to be under cultiva- tion in acrea.	3,098,900		
•	Total area of district in acrea-	1,440,406		
=	District.			

deficiency of rainful in plough- ing and soving time.	food crope. People can depend for their livelihood on it to some	extent. This is largely grown in this district.					The deficiency of rainfall at and after souths, thus has affected the outliers of rule crops during								
202	2	2	110	23	22	#	40 40 40	23	2	0	#2	104	100		
222	2	2	199	22	101	а				10	6.0	0	•		
13,000	B, 200	94,880	60,300	14,000	134,300	000,000	9 9 8	9,000	8,800	87,400	30, 600 30, 600	134,300	161,600		
60 00 T	28,300	27,000	74,000	15,000	344,800	000'815	9	8,800	3,000	20,100	000°58	190,900	141,000		
1,800	25,80	34,600	68,300	14,000	148,500	\$12,100	000 mm	9,100	908	40,700	99.08	119,900	160,000		
Wheel	food-crops.		Total tool-crops	Tobacco Other rask messlood crops, A.G., cotton (early and lace, all kinds of olicecla (which are harrested in the Spring), spices, cals, A.G.	Total non-feed crops	GRATD TOTAL	Wheat on the China of the China	rebi food-crops,	potatoes, yama, moloms, and others.	lood-orepe	Tobaccoford crops, other seds non-ford crops, offices (serly and late, all kinds of oliseed in the British are barrested in the British, spices, osts, de.	Total nea-food crops	GRAFD TOTAL		
1,471,480							1,004,200								
97007							3,884,800								
1			_				i B								
1							alpafer								

11	Escarts by the Department of Land Records and Agriculture, Bougal.		_
10	Remarks by District Officers.	Decrease in outture is due to the deficiency of rainfall at ploughing and cowing.	
a	Taking 16 annsa to represent the average outturn, bow many annsa will represent this year's outturn ?	And a	3
60	Taking 16 sames to represent the word, munity and average outturn, but a many arms represented out.	Anna 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 93
-	Estimated area this year under each specified rabs	8,100 8,300 7,700 8,800 1,000 7,600	35,800
•	week bestiooge work maken bestiooge work and a company of the contract of the	1, 580 1, 580 1, 580 1, 580 1, 580	9,100
10)	Approximate arrest specified rest serves and gove	8,000 8,300 7,700 7,700 3,800 7,600	9,100
•	Mamos of rabi crops.	Total good-crops Total good-crops	Total non-lood-srops GRAED TOTAL
	beta area in district estimated at molivatilus saunt so to constant and contract of contract of the contract o	ODD THE	
	.serms al solutelb to serie (ato)	8	
-	Director.		

The deficiency of rainfall to a cer- tain extent affected the growth of these crepa, except both sugar- cane and cobacco which are fully	up to the average. In the latter case I am almost inclined to give still higher dgraves, as the crop	Das had no drawbacks to contend		,			ware of meleting	bolesco. In the north-western corner of the district equarement is culfi-	was a full crop during the year.	eznall oxtens.	3	There are no recertle in the office, from which the necessary information as to the ganla cultiva-		7
====	2	36	2	22	13	125	2	22	8	8	3	22	13	22
2223	2	2	2	22	=	2	2	25	\$100 to 100 to 1	22	2	an	13	=
8,7,98 000,000,000,000,000	3	80,800	186,600	180,880	200,000	486,100	8	9 0 8 0 8 0	15,000	18,000	74,500	3,000	188,000	200,800
4-48 5000	5	907,40	257,980	150,680	\$96,500	633, 500	8	6.50 0.00 0.00 0.00	11,000	11,000	78,000	1,000	112,000	194,000
\$ 1.9.00 \$ 0.00 \$ 0.00	6,908	94,500	264,600	194,000	880,890	645,360	8	980	13,000	19,000	72,000	3.000	167,000	879,000
Marion Santon	Other rab! food-crops, c.g., polatoes, rama, melous, and other.	Bugaroane	Total food-grops	Tobacco Cope of the fact	Total son-food-trops	GRAND TOTAL	: :	Other rebt cores and	Other rabi food-crops, e.g., potatoes, yann, melons,	Begaroane	Total food-crops	Tobesco Other resk non-Bodescopa, e.g., cotton (carly and late), all kinds of olseeds (which are harrested in the Spring), spices, cake, de.	Total non-lood-crops	GRATE TOTAL
- Total					-	-	1			_			_	_
3														_
							Megn							

11	Remarks by the Department of Land Records and Agri- culture, Rengal.					Water-o
91	Remarks by District Officers.	As there was no rate all along, the area cultivated and the outtien are smaller this year than in the list year. The area under "Other redd foodereps" is so small the it is not worth noticing.		Figures for tinesed, repessed and against and till are shown against "Other rest zon-food-oregs."		
•	Theserger of sanas 81 anist T be reverse ont units of the date of the sana warm fine the control of the control	Amma.		22	22	8
	Theing 16 sames to represent the sverage suffering both many sames and former if they less marking	Agesse H	•	22	101	52
4	Harimeted area that were the sands and sands a	11,690 12,800 13,500 101,800	213,000	7,000	179,400	392,800
	voy hen are the result of the	115,400 117,000 7,800 118,600 136,400	0007998	7,000	160,600	409,900
	Approximate normal area under the proximate area and crop in acres.	\$8.000 15,100 7,500 19,000 133,500	273,900	23	177,200	460,800
•	Masses of rabi crops.	Wheel Barley	ul food-cr	Tobacco Uther read mon-food crops, org, which all kinds of willows (which are harrened in the fight of willows).	Total nea-tood crops	GRAFF TOTAL
•	Cotal sree in district ostil- matted to be under culti- tion in serve.	000				
	Total area of district in sores.	3,176,000				
1	Draw store,	4				

The normal area under the several crops has been estimated after local engoiny. The shart outline of crops is due to be several crops in the	to the west of takes				,			The caltination of bore has been about the first time in the Tangell stabilisation, become there has been an ingresse of	ciency of rainfall at the time of	ploughing and sowing has affected the outtern of rade food and	non-took cross was not shown	this head.		1	
K#.8		11	#	ognoph per th per	\$:5		00000	2		103	30	mg .	п	101
2222	2	11	台	en en	111	21	-	異異点で	in the second	92	25	\$91	72	90	13
1318 8888	7,090	55,390	196,109	100,000	171,300	357,400		136,000 136,000 500	244,100	40,000	83,680	468,000	8 6 400 000 000 000 000	981,460	1,000,300
2,000 000,000 000,000 000,000	0.00	008'93	164,590	11,100	191,500	S\$ 1,050		1000 131 1000 1000 1000 1000 1000 1000	344,100	000'89	30,600	665,000	000 (BB)	481,900 a	001,100
2000 2000 2000 2000	7,800	\$5,801	120,800	18,100	215,800	406,800		41.00 001.00 000.00 000.00 000.00	317,200	90,90	002/08	166,400	000,000 000,000	044,700	1,210,100
Berley Boro or manner year Gram Other, rest ment	palice. Other rabi food-crops, e.g., pojatog, rame, melons,	Supirchue	Total look-cross	Tobacco confood-crops, e.g., cotton (exly and	Total non-food crops	GRAND TOTAL		r summer rice	Other resid ocreals and	Other rabi food-orope, s.g., polatoes, yams, melons,	Sugarcane	Total food-crops	Tohacco " otto cop". Otto cotto (anty and late, all kinds of olleeds (which are harrosted in the Spring), spices, oats,	Total non-food crops	GRAFD TOTAL
907,79								3,485,77							
1,750,400								4,000,000							
a a								Nymeningh						1	

11	Zemarks by the Department of Land Records and Agri- culture, Bongal.			
10	Remarks by District Officers.	Owing to failure in paddy, the cultivators sowed more lands with wheat and fore or turnmer rice, where the increase in are under these crops. The deliciency of ranifall throughout the year is the cause of the poor outstarn.		
٥	Taking 16 annse to represent the average outturn, how meny annse will represent fun year's outturn?	ABM100.	- 3	
60	incoorder of sanna of saidal's wod orthing one only one of the contract sanna ynam of the fact that the contract the contract that the contract the contract that the contract	Annae. 1186 1186 1186 1186 1186 1186 1186	21 21	
h	Estimated area this year idea before accept and the control of the	8, 500 18, 600 18, 600 182, 000 500 500 60, 000 61, 600	900 800	
	Took less erre olemizorqqA ldor bedjoogs fore robne deroe ni qore	11,800 18,000 18,000 18,000 600 642,000 650 61,100	61,600	The state of the s
10	any faming of any of a family	2, 000 18, 000 18, 000 182,000 200 200 200 200 200 200 200 200 20	08,000	Carlos de Carlos
•	Names of rabi crops.	Wheat Barley Bore or summer rice Gram Other rabl food crops, e.g., polatoca, yams, melous, and others. Total food-crops Total food-crops Total food-crops """ Total food-crops "" Total food-crops """ Total food-crops	Total non-food-crops	
80	Defamines in district eatimated to T and aviities and to to the contraction of the contra	3,007,900		
ox	Total area of districts in sorre.	1,460,460		
	Distract.			

		"Chieces" should be included; should be included in the season returned spring "Other rab incresond base been made in this office.								
Rojestimates of areas and out-turn has been given for other food- crops, as 2,100 aveas under "Ohily" cultivation were shown under this heed for want of details in the form of the pre- vious estimate. The figures have been transferred to head "Other front maniferred to head "Other front maniferred to head" Other front maniferred to head "Other front maniferred to head "Other front maniferred to head" Other	included under that head, and not under bead "Other rabi	No estimates of areas and cutture. have been given for other food- orops. Othered crops are not non-food crops, as separate estimates have already been final oilseed forceast. Decrease is due to the deficiency of railfalt. The ougarance cup last year was really 16 annua- and the area was inreger than	previously given.		ds previously reported, the de- crease in the area sown and the outtorn is due to want of rain.			,		
#F 2	कं	60 to	00	10	200 2	22	10	100	n	100
# #	=	e \$	10	101	202	18	15	oth and per ped	n n	13
00 00 00 00 00 00 00 00 00 00 00 00 00	53,500	000116	00,700	122,900	15,800	13,800	008'98	8,300 75,900	84,200	171,100
28 8 48 8	83,290	600 (60)	60,700	128,500	36,800	15,000	100,600	9.100	86,000	186,400
00000000000000000000000000000000000000	88,300	71,000	72,510	125,400	6,800 6,700 86,700	38,500	142,700	112,100	179,600	362,500
Soro or examine rice Other race cereals and pulses. Bugarrans	Total food-crops	Collectedford crops, of the rabbinous formula of significant and late, all kinds of oilseeds (which are harvested in the Spring), spices, oats, &c.	Total non-food crops	GRAFD TOTAL	Gran Other red cereals and Other red cereals and Other red cereals and Other red feed cereals	potators, yams, melons, and others.	Total food-crops	Toheco code crops e.g. cotten fearly and late, it kinds of othereds (which are harrested in the Spring), spices, osta,	Total non-food crops	GRAND TOTAL
8					1,167,396					
8					1,894,240					
			_		1					_
					Thyers					

T.	District.	-					
	Total area of district in sores.	1,068,000					
80	Total area in district east- mated to be under cultiva- tion in acree.	ers, ebb					
•	Names of rebi crops.	Other rabi ceron pulses.	al food-crops		Other rabi mon-fond crops, e.g., costem (early and lates, all hands of oldereds (which are harvested in the Spring), spices, cafe, de.	Total ten-food crops	
100	Approximate normal area under cach apocyled rable crop in acree.	67,100	88,000		 8 00° US	31,000	1
•	and less are stantzordeh foot bestrades from rebru foot and and a foot	67,160	88,000		6,900	685,890	
r	Estimated area this year under cach specified rabi	67,190	85,000		98.70	99,709	136 900
60	Taking 16 anna 10 represent woil , nitting 10 represent beinescriper sents Tram for the truit fact of the truit of truit of the truit of truit of the truit of truit of the truit of the truit of t	Annas. 10	10		2	*	10
•	Taking 16 sames to represent the average outling, how meny annes will represent this year's outliern.	Anna	60		F	14	8
10	Remarks by District Officers.	Outturn is less them that of of the previous year owing to want of rain at sowing and culti-	Velicità		The decrease in area and outurn is due to the protracted drought of the year.	0	
	Remarks by the Department of Land Research and Agriculture, Bengal.			·	g to		

****	•	-	-	of f	2	84	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FF	•		2	22	क	#	
92, 186 000, 17, 800 000, 000	17,000	1,400	129,300	2,100	1,600	184,900	102,000 07,470 17,970 111,700 13,400 8,000 84,200 105,500
12,500 17,500	17,980	1.600	126,700	9,4	8,800	132,900	106,000 11,000 11,000 11,400 1,400 1,400 1,400 1,400 18,000 18,000 18,000 18,000 18,000 18,000 18,000 18,000 18,000
90,900 800 17,900	19,000	1,400	184,500	8,800	8,700	140,200	1385,800 66,700 174,100 113,700 6,400 8,100 380,600 78,100 78,100 465,600
Set 100 Wheat Born of seminar rice Gram Other rails cornals and pal-	Other rubi food-crops, 4.g.,	:	Total food-crops	Tobacco of mon-food crops, og., coston (carly and late), all kinds of ollesceds (which are harvested in the foots.)	Total non-food-crops	GRAND TOTAL	Barley
1,166.8							
1							

100	Benarks by the Department of Land Records and Agriculture, Bengal.										
10	Remarks by District Officers.		The inorease in area in column 7 over that in column 6 is due to the fact that a considerable area of paids land which was left fallow for want of sufficient	rain at the time of sowing and transplanting was sown with	contturn this year is due to timely rainfall.				*		
a	Taking 16 annas to represent the average antumn, how movement will represent this year's outturn?	Annas	2000	16	16	161		22	=		16
00	Taking them as to represent the more mine, how many manne outling, how manne outling the sear outling the sear of the search of the sear	Annas.	8828	2	13	0		20	-		2
t-	Estimated area this year crop in some		\$1,840 \$1,840 \$1,840	10,900	28,500	615,000		160,900	1	200	736,700
•	principals area last year proping reps.		195,700	100	\$7,000	648,500		362,308		SEZ, MAD	000,100
10	aria lamana namizung 1dar boltrasia specifica dara serra in serra in serra dara		157,000 62,4-0 96,000	100	900,008	631,400		200,000		\$65,900	786,300
•	Names of wabi crops.		Whent we control to the control of t	rahi ford-crops.	garatome, yame, melone, and others.	Total food-erops		V 75	Springle of charges (which gave barrented un the Spring), spices, onto, &c.	Total non-food-stops	CRAYD TOTAL
	tal area in dustrict estimated in as only a cultivation in section in section.		2,907,500								
•	serve al foitible to sens late)L	2,615,080								
	District.		: Essa								

The reduction of \$0,000 to common of a said 7 of head "Other Cool- or conge " is due to transfer to bead "Other Root-red-crypt." The figures under this ister head were never shown before this rear and see only apprentimately correct. The higher cutturn now given is based on further enquir- see made.	Deen respect.							-		
22212 2 2	11	22 2	12	11	SECOSE	97	191	20 2	111	125
3 3	104	₹ g	100	in	0 - 27 06 21 22	25	21	200 60	61	2
185,000 185,000 185,000 185,000	002,200	28,000 11,500 59,700	102,200	794,900	September 1985 Septem	52,900	450,7:0	\$2,600 45,600	60,740	677,400
110,500 1111,000 1111,000 110,000 110,000 110,000	000,300	1,000	81,700	762,000	147,590 147,590 690 690 690 70,300	25 200	(106", (29	1,700 62,100 64,700	90,500	721,900
119,000 100,000 100,000 100,000 100,000	1,163,000	1,000	110,000	1,273,000	167,540 155,440 64,400 128,400 71,640	51,900	622,100	1,700 1,700 16,900 54,500	04,800	795,900
Wheat	Total food-grops	Tobacco Opium (poppy) Opier relation non-food erops og. costro (creit and late) are harrested in the spring), spices, oats, for	Total non-food crops	GRAID TOTAL	Whest	Sugarcano	Total tood-crops	Tebacco Optium (poppy) Optium (poppy) Optium (poppy) Optium (poppy) All kinks as calculated as high are harrowed in the opting), upless, onto 20.	Total non-ford-crops	GRAFD TOTAL
1,713,480					*					
1					000					
-					1 11111					

п	Remarks by the Department of Land Records and Agri- culture, Rengal.		
10	Remarks by District Officers.	The normal area in column 5 has now, for the first time, been which show that the area previously reported were rery wide of the mark. The area in column 6 has been corrected also for the difference between the first opensyl and that in The area and ilitewise the cutturn than been column 7 and that in The area and ilitewise the cutturn have been greatly reduced owing to abnormal drought and exceed a since here at sowing time. The crop was very unequal owing to variations in modettee at the time of sowing.	
0.	Taking 16 annas to represent the average outtury, now the years outtury?	Annua. 113 124 126 126 126	21
60	Transper of saring 6 lighted Town of animation operate and -ino between the remain transfer is rate that from 1 rate that the control of the	Annua. 100 100 100 100 100 100 100 100 100 10	13
2	Estimated area this year into the section to the section of the section of the section is section to the section of the sectio	129, 000 184, 000 180, 000 180, 000 30,000 52,000 73,000 73,000	042,500 043,500
9	yasy lest asta elamizorqqA lony beliceqs sone vebra sonos ni qovo	130,000 320,000 30,000 30,000 30,000 41,000 80,000	135,000
10	Approximate normal area in the specified rabi		869,000
	Mames of pabl crops.	# 65 Fing., 9	GRAND TOTAL
60	Total area in district esti- evisino reham est di molti serse al nolt	1,620,000	
60	Total area of district in series.		
1	Director.	Open parties	

		Optum farmes have been obtained from the Opium. Beyardnest, and hence the discrepancy with figures, given, hat year, which were based on more given.			4				,		
#2* # # #	91	222	=	til	2222	21	16	18	222	12	7
	2 3	5 202	111	\$	9090	60	95	E	201	=	*
200,000 7,000 7,000 80,000 11,98	24,000	31.000 11.400 86,000	97,400	643,400	80,400 44,410 187,460	67,300	72,600	450,000	65,500 1,600 183,910	201,200	661,800
7,000 7,000 90,000 11,000	94,000	31,000 14,000 18,000	100,000	900,000	160,400 08,500 41,640	61,000	71,000	000'818	82,500 (1,440) 134,800	190,800	703,800
70,000 100,000 7,400 802,000 11,000	84,000	M, 700 111, 700 165, 0100	97,700	668,700	110,200 78,300 45,800 187,109	66,700	73,900	251,000	84,000 3,590 185,900	\$14,000	765,000
Barley Barley Barn or summer rice Gram Other rebt cereals and pulses Other wold tood-crops, e.g., potators, yams, melons,	Bogarcabe	ost a so	Total non-food-orops	GRAND TOTAL	Wheat	Other rabi ford-crops, e.g., potatoes, pame, melons,	Sugarcane	Total food-crops	Tobacco Opum (poppy)	Lotal non-food-crops	GRAFD TOTAL
1, 44, 000					1,500,100						
1,001,00					8,777						
					Ourbhings				۵		

11	Remarks by the Department of Land Revords and Agriculture, Bengal.							
3.0	Remarks by District Officera.	Owing to early committen of rain less ares was sown under the neveral crops, but the outturn per acre was not less than that of the last year,		٠	Opium Aguree takn from Sub- beputy Opium Agent's return.			
	Taking 16 sanas 50 miser the control of the control	Annaw. 111 110 111 12 13	99		22	22	1.6	13
60	Taking 16 anns 10 represent to the word, mututuo annex teem betresentes annex teem fact transfer fac	Anna			1 2	=	124	n
p~	Estimated area this year substantial subst	97, 500 146, 300 597, 300 632, 600 8, 600	1,137,600		00.51 00.51	27,190	67,100	1,184,70n
•	Approximate area last poor under acts approximate acts approximate acts across a corosa acts acts acts acts acts acts acts ac	103,200 114,100 205,300 671,900 9,800	1,201,600		13,400	22,900	46,300	1,46,700
•	Approximate normal area work to the track of	163,400 123,300 314,300 706,300 11,000	1,333,940		19, 600	84,400	73,400	1,407,900
	Mames of rabi crops.	Wheat	Tetal food-crops		Other work noticed-crops, of the Bernell in the Ber		and bob-lood-ereps	GRAND TOTAL
•	Total area in district esti- mated to be under oultive- flox as some	3,488,000						
69	Total eree of district in series.	9						
pr6	District.	Tree parties						

Deficiency of rais at ploughing and overlay than and overlay those has affected the continue.			4					The decreese in the cuttarn is due to delicing of min, and the face test this cown is due to the first face that this rever more	on account of partial failure of the tive crop. Cereals and pulses are extensively grown in Araria sub-	division. The normal area under cereals and pulses was wrongly	shown in the previous rate forecasts, but has now been cor-	rectain, Relons and potences are also grown in this district though on a limited case. The area unester them was omitted in previous returns.		
2222	2	16	185	22	13	2	125	#29##	2	14	11	**	12	136
2828	10	134	 100	100	*	46	101	33355	ł	13	12	2 F.	134	184
98.38.55 98.30.55 98.30.30.30.30.30.30.30.30.30.30.30.30.30.	35, 65	61,700	46.6,000	7,500	73,100	81,840	548,910	25 25 25 25 25 25 25 25 25 25 25 25 25 2	080,080	12,560	284,900	204, 400 204, 400	594,900	000,000
91.25 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55 93.55	38,400	60,700	510,200	8,100	78, 600	67,100	597,300	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.	18,500	905,800	(64), atta)	203,600	400,500
21 - 100 200 - 1	80.00	002,200	632,1100	8,100	84,000	93,700	002,700	21,000 7,000 500 25,000 25,000	27,000	19,400	\$36,600	91,400 \$18,100	304,160	006,900
Wheat Barley Ghru Other Puber rabi coreals and	Other rabi fond-crops, e.g., potators, yama, melona, and others.	Bugarrane	Total food-crops	Optum (poppy) Other ratk non-fond-crops of. crition (early and	lake), all kinds of observed in the Spring), spices, cate, it.	Total non-food-orops	GRAND TOTAL	Wheat Baring Bern or summer rice Gram other rock corrells and	Other rabi fond-crops, e.g., potates, yams, melons,	Bugarcane	Total	Tobacco Other rath inni-food-crops, 6. p., conton (writy and bate), all kinds of oilseeds (which are barrested in the Spring), spices, cate, a.	Total	ORAND TOTAL
8,067,000								1,780,080						
2,794.00								9,106,109						
1			 					1						
The state of the s								Perma						

11	Remarks by the Department of Land Records and Agri- culture, Rengal.			
10	Remarks by District Officers.	For want of sufficient rain the outurn is expected to be only three-fourths of an average crop.		2
6	Taking 16 annas o uttereson the same outtern them same years than 1 factors outtern?	Ann. 12	136	181
60	Sneesystor of sanas of saids! She average unitarity of the control of the contro	4627 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		11
Į.	Estimated area this year under each specified rabi	47,000 24,000 7,480 93,000 1,500 1,500 183,800	133,500	276,700
ф	Approximate area lost grove assets and robi	68,000 5,000 1,500 1,800 1,800 6,000	94,000	\$79,500
60	Approximate normal area under each opecified rabi	86, 600 25, 600 2, 900 1, 600 110, 600	122,400	352,400
•	Names of rabi crops.	Wheat Barley Deno or summer rice Gram Gram Cotter rabs food-crops s.g., potatores, yams, melous and others. Sugarcane Tobacco	Total	GRAND TOTAL
60	Total stee in district outl- matted to be under cultiva- tion in series.	841,600		
	sense at soluteth to see later	1,212,660		
1	Destalor.			

							In the first functout the cutturn of deline was estimated at 14 assau, but the rain of the hast fortnight of March, and his is week of A and the the week of A and the the back hash hear	Winds and freshes, has retured the certinated outturn to 12 annua. As regards other fued-crops and	pen-ford-enough or titled in the	late, and the rain of March and April accounts for the good out-	(erro.		
Īress	9	2	T	00	10	-12	**9"		-	6	28	10	86
*:::2	30	=	lot	80	10	01	2010	22	•	10	20	18	=
0000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 100 000 1	8,640	15,700	119.040	Ano, con	91,000	210,600	1,000 600 61,700 91,600	3,500	4,300	151,400	8,200 34,000	41,100	193,500
11.700 12.200 12.200 12.200 12.200	2,000	18.700	194,300	600 177,900	177,700	30,600	1,400 870 47,411 106,300	3,000	8,800	164,400	6,600	48,000	810,400
11,000 11,000 1,000 84,000 88,700	8,000	16,700	170,500	800 219,500	820,000	361,600	2,980 1,190 54,440	3,300	7,300	190,600	10, A10 48,100	89,700	949,300
Whent Ratley Per Control of Contr	pulses. Other ratt food-crops, cg., putators, rame, melons,	Sugarando	Youl	Tobacco (Other each morfood every— e.g., co. or on (early an i late), all 1 in its of othered in (which are harrensed in the Spring), spices, cale, &c.	Total	GRAND TOTAL	Wheat Barley Baro or commer rice Other re a cereals and	prises. Other rab! food-crops, e.g., potatoes, rame, melons, and others.	Burercane	Total	Tobacco Other park non-for-director, a.g., saften (crift) and hate, all kinds or oilseeds (which are harw steel in the Spring), spices, oals, de.	Total	GRAND TOTAL
04/13/10			0				1,161,390	•					
8,600,100							9,588,130						
postini e Par	٠						3						

11	Remarks by the Department of Jand Becurds and Agriculture, Bengal.		
10	Remarks by District Officers.	The areas under different vabic creps have been revised by the Subdivisonal Olifeer and kanurance and a standard compared with the normal in wone cases, and noutrain, as compared with the forward of revise and incuttain, as compared with the flowing such of such	
6	Taking 16 sanas to represent the average outturn, how many sanas will represent fris year's outturn?	Ann'e, 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	a
90	Taking 16 annse to represent the average outland, how many annas represented out-	Anna. 16 16 16 16 16 16 16 16 16 16 16 16 16	141
4	Estimated area this year under cuch speculed rabi	2,000 2,1,700 008,1,000 356,250 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,000 008,00	8,700
90	Approximate area lost year under cook approximate rabi	900 1.100 8,200 4,000 38,300 180 8,440	9,500
NO 266	Approximate normal area under cace specified rubi	1, 300 22, 000 4, 400 38, 400 100 100 100 100	000'69
•	Mannes of rabl crops.	Whees Bose or summer the Other rabi food-crops, e.g., potatives, yame, melons, suid others. Suparcano Total Total Tohacco Total Tohacco The suid food-crops, e.g., cetter (serly and late, all kinds of of serves	for Spring), spices cats, dec. Total
	Total area in district estimated to be under cultivation in series		<u> </u>
•	Sotal area of district in norse .	1,388,406	
60	District.	Ballinore	

Want of the land was not nown for want of meisture in September, Cyclober and November 1996.	the revenance or rain during these mention did not allow the sevening of much rade crops in general, and these that were sown did not mature.				The smaller area sown was due to want of mousture in the soil thought on by untimely cessed tion of rain.				The increase in area pown and certific is due to decembe bett	on the soil by fleeds. The decrease in area and outurn is due to early censition of rain.		
908	30	60 GS	2	6	Ø4 ♥ ₩	10	90	8.0	22	10	3	10
222	22	22	16	2	#2ª		22	ड	e	9	16	क
24,000 2,000	26,170	80.428 80.428	24,000	52,100	8,000 Onst. 6	200	3,000	43,500	4,000	9799	10,400	94,300
49 600,000,000	56,170	38,700	30,700	80,900	7,000 5,280 65,900	008	9,000	81,900	3,000	001'6	18,100	000'96
200 000 000 000	80,100	1,000	30,040	919,100	8,000 5,800 71,400	2,100	4,800	91,600	4,400	81, 200	\$7,600	119,260
Creat	Total	Tobacco Other reads non-ford-crops d.g., coften (carly and late), all kinds or cilegeds (which are harrested in the spring), spices, onta-	Total	GRATD TOTAL	Gram rich cereals and rules rules recently and rules.	Other rabi food-crops, e.g., potatoes, yams, melons,	Population	Total	Tobacco	Other sebi non-ford-crops, e.g., collent (early and hite), all kinds of elisseds (which are barrested in the spring), sprees, cals, &c.	Total	GRAND TOTAL
967,600					913,300							
1,075,860					1,480,730		,					
Assert and John Sept 1,078,500	•				E E							

П	Remarks by the Pepart ment of Land Beeneds and Agri-culture, Bengal.						
	Remarks by District Officers,	The decrease in the outurn is due to define my of minfall.					
30	orogory of sama of midal work and control of same of the same same and the same same same same same same same sam	Anpas.	110	10	ep on a	60	88
30	Taking 16 sanns 10 represent the svenge outturn, how beresenger anna represented beresenger in the continue of	Annaa.	11 13	111	@ @ Q	10	100
P0	Estimated area this year under cuch specified rubs	8,000 1,100 73,700	2,900	18.80	874, 400 600	292,100	460,700
0	Approximate area fost year units of rates areas areas areas	8,000 1,170 86,680 73,700	3,100	168,000	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	256, 100	680,700
10	Approximate normal area united robis confine robis copin acrea.	9,500 1,100 50,600 73,700	4,200	171,200	800 67,530 000,500 000,500	934,900	607,600
•	Names of rabi crops.	Wheat Barley Grain Other rab cereals and	ibi food-crops, e.g	Total	Telaceo (poppy) (Opens (poppy) (opens of opens	Total	GRAFD TOTAL
••	Total area in district cetimat- o.i to be under cultivation in acrea.	2,475,500					
01	Potes at sortists to sees fatel'	4,400,440					1
p4	District.	Banribagh					

The return for this district has not been received. The figures are reproduced from the rule report published in April last, and from the oldereds and outland from the oldereds and outland from the oldereds and outland from the oldereds.	1806-07.									
PAINER					The decrease in area sown this year is due to want of rein at sowing time,					
****	•	•	-			9	3	20	-	800
***2	-	2	10	01	goño e	2	=	200		-
1223	006	8	132,000	122,900	8,300 31,300 11,300	8,500	44,910	900,700	20,360	78, 200
223	8,300	98,80	963,409	864,700	18,000 12,000 60,100 60,100	8,300	117,800	900,000	97,500	154,600
	8,800	93,55	848, 600	296,780	10,000 88,700 48,700 80,000	126,000	313,400	7005 335,9100	88,900	816,300
Barley	Total	Other radd non-fond-eropa of p. cotton (sarly and bate), all kinds of ollereds (which are harwated in the spring), spices, oats, de.	Total	GRAFD TOTAL	Menty	poratore, yame, melons, and others, Sugarcano	Total	Oplum (poppy)	Total	GRAND TOTAL
2,000,000					30,05					
8					8 87					_
1					i					
Lohardage					Polamon					

13	Remarks by the Department of Isand Revords and Agriculture, Bengal,					
97	Remarks by District Officers.	The decreases in area sown and the outturn are due to want of rain.				
•	Taking 16 same 80 represent world, fraustre mine with same will represent same years suttern ?	Annsa.	12	2.4	•	4
60	Taking 16 annas to vopresent the average outburn, box sum anna vonresented out-	Appropri	27	28	25	Z.
10	Belimated area this year ander each apocitied rubi	1,000 8,000 6,000	30,400	18,600	31,160	81,800
•	Approximate area duet year under onch apoculied rubt coop in aurea.	8,000	83,400	119, 500	146,000	\$10,400
10	Approximate normal area under cuch specified robs	R,000 82,400	83,400	38, 500 115, 500	146,000	220,400
•	Mames of sucks crops,	Wheat Ranley Other rab cereals and priles.	Total	Other was non-food crops, e.g., cotton (early and late, all kinds of olissed in the spring), spices, oats, &c.	Total	GRAFD TOTAL
••	Total area in district estimated in unimaristic solution in solution in actor.	863,500	· · ;			
•	sector all district in sector later.	2,654,080				
	District.	amppgavg				(

Options.—The area sown with oppy as shown in the Report of the Optium Department for 1885-96, was \$25,453 acres which showld be accepted in place of 216,000 acres.

Canjo,—The area over with Ganisa shown in the Recise Ganisa shown in the Recise Which should be accepted as course.

oogee e	•	***	•	=	2202	*	*	100	änna	111	101
2222 2	181	*3	126	81	FERES	100	i i	116	and a	101	=
1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18,800	90.1	86,400	66,90	1,000,400 1,000,400 1,115,000 1,115,000 1,000,000	000/000	800'900	9,559,900	960.100 300.800 8,710,400	4,484,800	14,146,700
	29,480	-3	70,500	96,900	1,000,700 1,210,000 1,318,700 4,258,100	673,606	987,000	10,380,900	992,700 816,000 1,000 4,775,800	8,185,500	16,576,640
	26,600	\$8 ***	74,100	162,760	1,847,300 1,201,800 340,380 1,643,800 6,132,000	746,380	1.168,300	12,465,700	000, Cas 001, Uas 01, L	6,053,900	18,509,600
Barley Grow of summer also Gram Other rule four-size and Ulterral food-crops, a.c., politices, yams, meleas, and others.	Total .	Tolsacce of the control of the spring), upless, out, ac.	Total	GRATE TOTAL	Wheat Barley Commer rise Commer rise Commer rate comme	Other rabiford-crops, e.g., potatoes, yame, melone,	Sugarcage	TOTAL TOOK-Creps	Tobacco Optima (poppy) Gasia Other rest aon-tood-cropa e.g., cotton (early and into), all kinds of classeds (which are harrested in the eseing), spices, cate,	Total non-food crops	CEASE TOTAL
		,		1	34,911,160						-
١		7			94,720,216						
					TOOL MARKET						

N.B.-Twenty atmes represents a bumper crop, 16 assas an average crop, 18 annes shree-fourths of an average crop, and so on.

FAMINE RELIEF.

THE following paper is published for general information.

M. FINUCANE,

Secretary to the Government of Bengal.

The 5th July 1897.

No. 652 T.-R., dated Darjeeling, the 21st June 1897.

From—M. Finucane Esq., Secretary to the Govt. of Bengal, Revenue Dept., To—The Secretary to the Government's letter No. 299 Ti—R., dated the 19th In continuation of this Government's letter No. 299 Ti—R., dated the 19th May 1897, I am directed to submit, under section 29 of the Bengal Famine Code, the following report on relief operations in this Province during the month of May. This report has been delayed in consequence of the report of the Patna Division having been delayed in transit by the interruption of traffic on the Northern Bengal State Railway. The information furnished in this report, for the Patna Division, is for the four weeks ending 29th May, the previous report having dealt with the five weeks ending 1st May; the portions previous report having dealt with the five weeks from the 25th April to 29th relating to the other Divisions are for the five weeks from the 25th April to 29th relating to the other Divisions are for the five weeks from the 25th April to 29th May, inclusive. The rainfall during the period under report is shown in a may, inclusive. The rainfall during the period under report is shown in a separate statement hereto annexed. I am to submit, herewith, a copy of the report of the Commissioner of the Patna Division, No. 1272F.G., dated the 25th May 1897, with enclosures, for the first half of May. Copies of his report, No. 1367F.G., dated the 11th June 1897, with enclosures, for the second half of May, will be forwarded from Calcutta as soon as that report is printed. I am also to enclose famine maps of the districts of Manbhum, Palamau, Hazaribagh, Nadia, Murshidabad, Sonthal Parganas and Puri. A consolidated map of the Patna Division, showing the areas affected, and a famine map of the districts of Khulna, will be submitted later. As the affected area in the district of Bhagalpur continued unaltered, no map has been submitted by the local officers for the period under report.

2. Patna Division.—There is nothing of importance to report with to the districts of Patna and Gaya, both of which continued to be in a disfactory condition. Prices were almost stationary, except that there was a slip to rice, and public health and the condition of cattle were in the price of rice, and public health and the condition of cattle were in the proor-house at Bankipore was still open, but of the 123 inmate only about one-fourth belonged to the Patna district, and the rest were wait from other districts. In Gaya, there were four poor-houses and two kichens giving food to wanderers and others, the average daily number fed in the latter half of May being 515; charitable relief committees were at work in every thana and outpost, but all the reports received show that the number of persons in need of relief was small, and that in every case the funds locally raised had been sufficient to meet local requirements. In the remaining five districts of the Patna Division in which relief operations are in progress on an extensive scale, the month of May was marked by a rise in prices, which was greatest in Saran and in the Bettiah Subdivision of Champaran, and by an increase in the numbers on relief works and gratuitous relief. The following

paragraphs deal with the main features of relief in these districts.

3. Rainfall and prospects of crops.—The rainfall in the several districts is shown in the statement hereto appended. Besides local showers, there was general rain in North Bihar on the 12th and 13th, and again between the 20th and 22nd of the month, and it is reported to have been wholly beneficial. The outturn of cheena, which was being harvested, was generally good, and sugarcane

and the bhadoi crops are reported to have been doing well.

4. Area and population affected.—The only change reported under this head was in Champaran. Although there was no great alteration in the area seriously affected, the landless classes were everywhere in considerable distress on account of the very high prices, and as relief measures, in the shape of relief works or gratuitous relief or both, were in progress in a'l thanas, the Collector has now shown the whole district as affected.

5. Numbers on relief.—The numbers and percentages of population on relief are shown below from the first half of April:—

	107E A	PRIL.	ler M	AT.	lörn 1	LAT.	POTE MAY.		
Durnig.	Nambers on relifie.	Percentage on pipula tion of affected area.	Manhey on relief.	Perceitage on popula- then of effected area.	Wimbers on rules,	Pedvediage on popula- tion of affected area.	Numbers on relief.	Prorntage on popula- tion of affected area.	
• 1	3	8	4		4	7			
hahabad laran Muamparen	\$8,638 \$7,189 167,416 ANGU2 210,686	8*77 8*85 9*48 6*34 9*54	30,858 78,167 137 079 113,958 £34,176	8.7 8.57 8.94 6.94	80,041 94,947 767,971 189,165 846,178	071 8'96 10'54 0'38 11'15	33, 468 59, 230 102, 975 124, 415	8-70 6-36 10-37 7-66	
Total	513,500	7:30	847,081	6,23	067,399	9:81	\$70,961 711,006	0'41	

The numbers given in this table are as shown in the weekly telegraphic reports published in the Calcutta Gazette, corrected up to date. The number in Muzaffarpur for the 29th May shows a talling off as compared with the number on the 15th idem, but the number of relief workers, taken with the average daily number on gratuitous relief in the last week of May, as shown in Famine Statement A (relief works 60,071 + gratuitous relief 82,515 = total 142,586) was larger than the corresponding numbers for the first half of May (relief districts the numbers were increasing. The smaller percentage for Champaran, as compared with that of the 15th of the month, is due to the increased area numbers.

6. Relief works.—The number of works open on the 29th May was as follows:—

Shahabad				Under C	Vider the Public Works Department.	Total.
Saran Champaran	- Espir	***	***	1500		10
	भारत है ।				12	49
Musaffarpur			***		29	84
Darbhanga	50.0	***	•••	100	. 25	107
0			***		47	179
			Total	316	113	429

The total number of works at the end of April was 373, of which 276 were under Civil Officers and 97 under the Public Works Department. The reasons which led to so large a number of works being opened, and the Lieutenant-Governor's views on this subject, were stated in paragraphs 10 to 12 of my letter No. 568 T.R., dated the 7th June 1897.

The following statement compares the numbers on Government relief works at the end of May with those at the end of April:—

Men, womer and children 2/					AVERAGE DAILY NUMBER OF ADULT MALE UNITS.							
Dura	ict.		lat	May.	291	h May.	Half-mo	nth endin	g lat May.	Half-mon	th endin	g 19th Ma
	١		Number.	Percentage on popula- tion of allowted area.		Percentage on reputa- tion of affected area,	Task- work.	Daily wage.	Total.	Task and piece- work,	Daily wage.	Total.
1			1	3	4	8	6 .	7		9	10	11
hebebad aran Kan-paraa Ku ustarpap Jarbhooga	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	011 011 01	6,048 33 004 70,007 85,575 131,673	1 mg 1 mg 4 56 8 21 8 7	9,647 24,177 101,211 gr. 071 147,416	2147 1171 2144 3168 4 50	3,866 11,786 48,916 33,219 73,575	811 2 705 12,346 10,685 21,260	0,3/8 14,694 61,934 43,996 95,145	4,762 13,512 61,100 84,131 +2,681	1,061 3,1:5 11,948 11,540 27,986	5,618 16,637 65,181 40,671 110,637
	Total	000	389,047	3.9	342,380	4'83	178,350	47,626	231,174	186,996	34,964	941,900

The numbers on Government relief works increased in all districts. The following table shows the results of task-work, as regards outturn, wages and cost, in the second-half of May, in comparison with those in the corresponding period of April:-

				AVE	BAGE :	DAILY WAG	D OF ADULT	MALE UNIT.	WORK PRE	DUTTURN OF ADULT MALE ASK-WORK.	COST RATE PER 1,000 C. FT.	
Di	District. Second-half of April		lf of April.	Second-half of May.		Second-half	f Second half	Bround-half				
				Task-	work,	Irrespec. tive of work.	Task-work.	lrrespec- tive of task.	of ot May.		Second-half of May.	
	1			2		3		8	6	7		9
Shahabad Saran Ciminparan Muzaffarpur Darbhanga	000 000 000	***	400	A. 1 1 1	2. 6 3} 6 6	A. P. 1 10 1 6 1 8 1 8 1 6	A. F. 1 62 1 8 1 4 1 68	A. P. 1 111 1 60 1 0 1 8 1 60	C. ft. 36 32:9 31 56:8 3/30	C. ft. 40 19 30 84	Ro. A. P. 2 7 7 3 9 5 3 1 7 1 10 2 3 7 0	Ba. A. P. 3 1 10 8 19 5 8 16 8 1 9 3 2 6 7

The wages earned during the two periods do not show much difference. There was a satisfactory increase in the average daily outturn per male unit, and a consequent decrease in the cost rate per 1,000 cubic feet of earthwork in the district of Shahabad. Mr. Toogood, the Public Works Department Superintendent of Relief Works, who was lately on tour in this district, reported that the measurements were unimpeachable and that the work was being very well done. Owing to the small numbers of workers, measurements and payments were made for the individual task, and the Commissioner reports that, as the system was working well, he has decided not to interfere with it. The falling off in the outturn and the increase in cost rate in the district of Saran were due mainly to the facts that most of the works under Civil Officers were tanks far advanced, in which the lead and lift were very long, and that the number of women employed as carriers was very large. The proportion of females to males on task-work was greatest in this district, being 216:14 females for every 100 males.

7. Piece-work system. The system of piece-work had been introduced during the course of the month only in the districts of Champaran, Muzaffarpur and Darbhanga, on the major works DISTRICTS. WORKS. noted on the margin. The District Champaran ... Tribeni Canal, and a section of the Bettiah-Bagaha Railway recent-ly taken in hand. Baghmati Canal and Bya Canal. Officers concerned have not found it possible to report fully on the work-Darbhanga ... Jainagar-Sakri Railway. ing of the new system. The follow-

ing table shows the results as far as can be gathered from the statistics furnished :-

	DISTRICT.	Average daily number of male units employed,	Average daily outturn per male unit.	Average daily wage earned by each male unit.	Cost per 1,000 oubic feet.
ba ba	1 2		8	4	5
Champaran {	Week ending 8th May " " 15th " " " 22nd " " " 29th "	2,826 4,949 11,088 11,589	0.4t. 46 67 63 58	A. m 2 5 2 2 2 3 2 4	Ra. A. P. 3 4 5 2 6 4 2 10 8 2 8 11
Muzaffarpur {	9 9 8th 9 15th 9 22ud 9 29th 9	302 1,236 1,035 1,899	N	ot reported.	

The piece-work system had so far proved successful in Champaran. The sanctioned rate on the Tribeni Canal was Rs. 2-8 per 1,000 cubic feet for a lead up to 50 feet and lift up to 3 feet, with five annas per 1,000 cubic feet for every additional 5 or 6 feet or lift. The Collector writes:—

"This form of work is found to be much more popular with the labourers than taskwork, the main reason being that if they fall short of what under the latter system would be the full task, they are paid exactly for what they do, and not be fined in a way they do not understand. The people have left the civil works accordingly, and this is what we wished them to do, as the canal will be a very useful work. Another advantage they find is that, do what they can, the women doing the digging when the soil is soft. On task-work this sort of thing would disorganise the whole gang, and the task could hardly be graduated suitably so as to give the gang a fair chance of earning the full wage. The Executive Engineer, enough for their support by piece-work. The average proportion of carriers to diggers on the canal is reported to be 2½ to 1, the lead and lift being moderate. If this be so, each digger on the work who accomplish considerably more than this under the stimulous of payment according to results. We should have to give work to the latter class under any system, as there is no competing private employment for them. Mr. Still, the experienced Charge Superintendent of Hardin, informs me that he has watched the work closely, and finds that non-professional labourers also work hard all day and late in the evening. He states that no expease to Government, without diminishing the relief given to those really in distress. It is very much simpler to work than the task-work system, and easy of check. There is nothing system of fines. The labourers know protty well what they ought to get, and it is not necessary to pay them the exact amount until after the measurements have been checked by superior officers."

8. Private relief works.—Private works continued to give employment to a considerable number of people in need of relief. In Shahabad, the Sadar tank employed 3,075 adult male units with 260 dependants on the 29th May. Besides this, there were several tanks and irrigation channels which, it is stated, in all employed more than 3,000 persons. The Gaya-Mogulsari Railway line in this district has not drawn large numbers, notwithstanding that the railway authorities have raised their rate to Rs. 2-8 per 1,000 cubic feet, and that relief works in the neighbourhood have been closed for some time. The

Wock ending 1st May ... 10,231
Ditto 8th ... 10,827
Ditto 15th ... 13,215
Ditto 22nd ... 1,140
Ditto 2vth ... 10,661

total weekly numbers employed on the railway are noted on the margin. In Saran, the Hatwa Raj had eight works open, employing a daily average of 3,439 adult male units, and the Collector estimates that an additional number of nearly 3,000

persons were employed on works carried on with loans given by Government. In Musaffarpur and Darbhanga, the Darbhanga Raj continued to maintain works which employed a daily average of 2,243 labourers in the former district,

Musaffarpur ... 2.634 and 12,036 in the latter district, on 29th May.

The decrease as compared with the number at the end of April is believed to have been due to large advances given out by the Maharaja.

9. Poor-houses and kitchens.—The following table shows the number of Government poor-houses and kitchens that were open in May:—

			Poor-	HOUSES.	Ker	Chirns.	Total
Distract.		of poor	Number of poor- houses	Average daily number of inmates.	Number of kitchens.	Average daily Number fed.	average daily num- ber relieved in poor- bouses and kitchens.
	1		2	3	4	5	6
Shahabad Saran Champaran Musaffarpur Darbhanga	000 000 000 000	000	3 2 7 6 9	128 1,002 255 845	12 54 8	997 9,436 58	. 798 · 123 1,999 9,691 948
			27	2,280	73	10,486	13,534

At the end of April there were 25 poor-houses and 42 kitchens maintained by Government. Out of the total number fed in kitchens in Muzaffarpur, by Government. Out of the total number fed in kitchens in Muzaffarpur, by Government. The Hatwa and Darbhanga Raj poor-houses continued 7,284 were children. The Hatwa and Darbhanga Raj poor-houses continued to do good work.

to do good work.

10. Gratuitous relief.—The following table shows the average daily numbers on gratuitous relief in the last week of May and the amounts of the average daily doles, in comparison with the corresponding figures at the and

of April: -

A STATE OF THE PROPERTY OF THE				ler	MAY.	Он 892	m Max.	APPLIT UNIT.	
Die	WH (5	ī.		Total number.	Persuntage of population of affected area.	Total namber.	Percentage of population of altected area.	Second balf of April.	Bosond half of May
gart 1	1			3	8	•	4	0	7
Bhahabad Saish Champaran Muzaflarjur		064 011 050	10)	22,517 50,849 66,896 69,049 78,003	5:08 3:59 4:30 4:16 5:40	23,667 59,674 86,140 52,515 92,228	8°19 4°31 4°33 4°97 4°18	A. P. 0 10 0 7 0 112 0 9 0 9	A. P. 0 19 0 77 0 11 0 8
Darlihanga	007	401	***	287,313	3.0	846,194	4'83	,,,,,,	6.001.17

In consequence of the inevitable increase of distress which must continue till the breaking of the monsoon rains, the numbers on gratuitous relief increased everywhere, the percentages being as given on the margin

tous relief increased everywhere, the percentages being as given on the margin in comparison with the percentages on relief works. A report on the proportion of people on gratuitous relief has already been submitted to the Government of India in my letter No. 568 (Park.), dated the 7th June 1897, and it is unnecess-

sary to recapitulate here what was said in that communication. In his report for the second half of May, the Commissioner writes that he feels confident that no material reduction will be found possible in the proportions given above.

The following are extracts from letters addressed to the Commissioner of the Patna Division by the Collector of Muzaffarpur on the same subject:—

"It is a mistake to suppose that the gratuitous list has been swelled at the expense of the relief works. There is a certain minimum in these districts, not a small number, who can never go on to relief works. The only question in regard to these is, how long can they live without gratuitous relief, and they are not parda-nashins who can be relieved from the Charitable Fund.

"That relief works did not increase in proportion, was due to their being able to find work outside famine relief works, and that, by insisting on the execution of the fixed task, they

were not encouraged to turn from private employment to famine works.

"The proportion of persons receiving gratuitous relief to relief work labourers is not a sufficient test of efficiency of famine administration. Percentages in famine work, as in criminal statistics, can only serve to draw attention to points calling for explanation; they cannot in themselves be made the basis of praise or censure. This has been thoroughly well accepted in criminal administration, and has got to be accepted in famine administration also.

"The fact is, in the crowded population of a Bihar district, there is an irreducible minimum which must come on Government hands in a severe famine or must die Wo have kept these off our hands as long as we dared do so. These are not people who ever have been or could be labourers. They are those suffering from infirmities, and the very old and very young who have no one who is bound by custom or law to support them. Possibly the denseness of the population in these districts (902 to the square-mile) may cause their proportion to the tall proportion to be unduly large, though I am unable to say that this is so. Then the population of the affected area is probably about 24 millions. Hence a certain number must come on our hands even if there were no relief.

"The relief works numbers have been kept down partly, owing to the effective organization and the care which has been taken to train the famine officers as far as was possible in their duties before sending them out, but principally owing to the untiring energy and devotion of the Charge Superintendent and the Public Works Department Officers who have constantly inspected the works and seen that the task imposed by Government was as far as possible exacted. The result has been that the people who have not hitherto had any need of

^{*} These percentages have been calculated on the figures given in columns 5, 10 and 11 of Famine Statement A.

Government assistance, finding that the works are not a happy picnic party, have kept away. All the while the people have been overfully watched by the Circle Officers and Charge Superintendents, and their condition proves that, so far, they have been perfectly well able to do without Government assistance."

11. Physical condition of the people, &c.—The physical condition of the people and public health were generally good. There were cases of cholera and small-pox; but these are usual at this season. The death-rate in the affected tracts of Shahubad for April was 3.20 against 2.87 for the whole district. The high rate is reported to have been due principally to the prevalence of smallpox and fever. There was no death from starvation. The condition of cattle was normal.

12. Loans.—The season for loans for village works under the modified rules under the Land Improvement Loans Act is well nigh over. The follow-

ing table shows the loans of this class actually made:-

D	district.		Up to 31st March 1897.	From lst April.	Total.
	1		2	3	4
Shahabad Saran Champaran Muzaffarpur Darbhanga	000	000	Rs. 1,950 9,952 3,100 2,412	Rs. 11,250 5,046 5,991 2,562 11,981	Rs. 13,200 14,998 5,991 5,662 13,393
	Total	•••	16,414	36,830	53,244

As regards loans under the Agriculturists' Loans Act, at the date of the report enquiries on applications were being pushed on, and the amounts actually advanced were as follows :-

				Rs.
Shahahad	000		•••	13,398
Raran	0.00		998	52,793
Champaran			***	3,378
Musaffarpur	400		0.00	4,688
		Total		74,257

The figure above given for Champaran does not include the amount advanced in the second-half of May, which the Collector had not been able to ascertain. In Darbhanga, no advances had actually been made up to the end of the period under report.

13. Food-stocks, importation of grain, and prices. - The following table shows the imports and exports since the second-half of November in all districts of the Patna Division, including Patna and Gaya, as far as this Government is sware:

:					
Half meath ending-				Imports. Mds.	Exporta.
28th November	r 1896	0 4 5		1,55,757	1,93,596
12th December	799		000	1,16,316	2,26,189
26th Ditto	99	0.0.0	000	1,76,725	1,48,550
9th January	1897	990		3,03,426	1,96,409
d0th ditto	10			4,68,288	1,96,617
13th February	***		0 0 0	2,89,425	1,07,564
27th ditto	20	***	801	2,62,344	76,892
13th March	99	***	000	2,77,227	83,640
27th do.	93	941	***	8,47,503	75,008
10th April	10	***	***	4,20,044	95,701
let May	21	014	969	6,57,050	1,56,505
2002	99	0 0 0		4,69,408	1,13,223
Charles .		411	900	4,38,082	1,49,966
ZULB 10	90				
		Total	400	44,31,595	18, 19,855

Shahabad and Patna are the only districts in which the imports exceeded chanabad and Patna are the only districts in which the imports exceeded the exports, the imports consisting chiefly of rice, and the exports of the new rabi crops. The falling off in imports in the first-half of May was due to an accumulation of grain at the Mokameh Ghât between the 6th and 13th May, accumulation of grain at the Mokameh Ghât between Railway to cope with owing to the inability of the Bengal and North-Western Railway to cope with owing to the inability of the Bengal and North-Western Ranway to cope with the traffic. This obstacle has since been removed. The north of the Bettiah Subdivision of Champaran is now almost entirely dependent on imported supplies, which consist mainly of rice and paddy from Calcutta. It is stated that American maize has also found its way to some of the markets in the interior of the district of Champaran. The food-supply is being kept up by importation, and no deficiency is reported from any district. Prices, however, as already observed, rose in all the districts, the most marked increase being in as already observed, rose in all the districts, the most marked increase being in Saran and North Champaran. In Saran, barley and rahar rose from 18 seers 9 chitaks to 11 seers 7 chitaks per rupee, and wheat from 11 seers 2 chitaks to 9 seers 15 chitaks per rupee. The following extract from the Champaran Collector's report for the second half of May describes the position as regards prices in that district:-

"At the former centre (Motihari) prices have not changed much, except that barley has risen from 13 seems 2 chitaks to 12 seers 5 chitaks per rupee, and a general tendency to rise is observable. Common rice is selling at 8 seers, and Burma rice practically to rise is observable. Common rice is selling at 8 seers, and Burma rice practically at the same rate. At Bettiah, the prices of common and Burma rice, which rose sharply to 7 seers 5 chitaks and 8½ seers respectively in the second week of May, have maintained the same high level ever since, and barley, gram and rahar have all ricen in price and are considerably dearer than at Motihari. At Ramnagar, where common country rice was last returned at six seers, there does not now appear to be any more in the market, and the price of Burma rice has risen from 7½ seers to 7½ seers. At Bagaha, both common and Burma rice are returned at 7½ seers against 8 seers a fortnight ago. In the northern markets generally, the price of rice is about the same as at Ramnagar and Bagaha. Barley is quoted as selling at 12 seers, but there is no quoted from several of the markets."

14. Cost.—The total expenditure in the Patna Division, up to the end of May, so far as is known, is reported to have been Rs. 37,80,233, of which Rs. 26,33,491 have been spent on relief works, and Rs. 10,94,510 on gratuitous relief. The Commissioner says, however, that these amounts do not include

large sums outstanding and unadjusted.

15. Chota Nagpur Division.—There was general rain in the Chota Nagpur Division during the week ending 1st May. Since that date there were a few showers, except in Palamau, which had only 05 of an inch in the week ending 8th May, and no rain during the remainder of the period under report. The heaviest fall is reported from Singbhum. The weather was, on the whole, favourable for ploughing and sowing, and the Commissioner states that the most pressing matter at the date of his report, was the question of granting advances to cultivators for the purchase of seed and cattle, and a sum of Rs. 60,000 has recently been allotted to this Division by the Board of Revenue, in addition to what was granted before. The present prospects of the coming crops are reported to be quite up to the average. There was a continued rise in the prices of rice during the month, but those of other food-grains were generally steady. Mr. Forbes writes:-

"The pressure of the continued high prices is making itself distinctly more felt week by week, specially in the Manbhum, Hazaribagh and Lohardaga districts. In Palamau, although prices there are higher and stocks have been much lower than anywhere else, it is evident that the effect is not telling upon the people in so marked a manner as in the other districts. The reason, no doubt, is that the people of Palamau have more forest products to fall back upon, and besides this, the outturn of rabi has been better there than in the eastern part of the Division."

In view of the rising prices and of the lapse of time since the gathering of the mahua flower, the Commissioner has ordered the piece-work rates to be raised throughout the Division from Re. 1-4, Re. 1-9 and Re. 1-14 for soft, medium and hard soil, respectively, to Re. 1-9, Re. 1-14 and Rs. 2-3 per 1,000 cubic feet. The piece-work system has been in force too short a time to permit of the results being known. The public health was generally good. Cholera is, however, reported from parts of Palamau, Manbhum and Hazaribagh. Cattledisease is reported from Palamau.

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Barley Gram Mahua rose from an average of 27 to the assembly to the same of th seers in the first half, to 23% seers in the second half of the month.

In the report for April, it was stated that rice was selling in three markets in Palamau at between 5 and 6 seers the rupee; and that the lowest price recorded was a little over nine seers. During the week ending 29th May, rice was sold in four markets at between 5 and 6 seers, and the lowest price recorded was below 8 seers. The average prices of other foodgrains were as noted on the margin, The causes

of these exceptionally high prices appear to be that stocks of food-grains were running very low, and that importation was impeded by the difficulties of transport from a great distance. The Deputy Commissioner reports that the labourers on the works were unable to procure food at the markets in the neighbourhood of the works, and that all conaignments of imported rice were whipped up, as soon as exposed for sale, by pack-bullock traders from the interior of the district. Early last month it became evident that the supply of food-grain for the relief operations could not be left entirely in the hands of traders, who, it was found, were much hampered by the difficulty of obtaining carts to transport the grain collected at Baroon. It was, therefore, decided, on the recommendation of the Commissioner, that 17,500 maunds of Burma rice should be imported by Government for the wages of relief workers and for gratuitous doles, and about 15,500 maunds obtained from two Calcutta Firms were despatched vid Gaya. Assistance was rendered to the grain-dealers in securing carts at Baroon, with the result that, while in the three weeks ending 15th May only 2,158 maunds of rice were imported into Palamau under the bounty system, making a total of 7,516 maunds during the past three months, the quantity imported by the traders between the 16th and the 29th May alone amounted to 5,044 maunds. Further advances made to grain-dealers during the period under report amounted to Rs. 26,800, making a total of Rs. 51,300. As already observed, not-withstanding the high prices, the numbers on relief works have not increased considerably. On the 24th April there were 18 relief works open with 2,665 labourers. On the 29th May the number of works was 16 and the number of relief-workers 3,045. But, in addition, about 3,570 persons were employed on 19 works carried on by local annindars, and more found employment on 13 works opened by the Maharaj Kumar of Chota Nagpur in pargana Tori, for which returns have not been received. The daily average number on gratuitous relief at the end of the month was 1,971 against 1,672 in April. Besides this, it is stated that the Local Relief Committee (whose report, however, deals with the first half of May) were giving relief to 888 persons in return for work done, viz. for cotton-spinning, cloth-weaving, paddy-husking

and satto-pounding, and to 225 persons who were doing no work.

There was no change in the affected area in Manbhum. The price of rice in this district ranged from about 8 to 10 seers Manbhum. per rupee in the second half of April; on the 29th May rice sold in one market at less than 7 seers, and the average for the district may be taken at from 71 to 8 seers the rupee. Mahua is reported to have ricen from 42 to 31 seers per rupee. The imports aggregated 47,128 maunds, and the exports 1,901 maunds. The number of works open on 29th May was 20 against 11 on the 24th April. There was no great increase in the number of relief workers, the number at the end of the period being 3,971 against 3,484 on 24th April: about 3,000 persons are reported to have been employed on private works carried on with loans made by Government. But the number on gratuitous relief increased from 4,861 on 24th April to 7,383 on 15th May, and to 11,969 on the 29th May. Orders have been issued for a careful scrutiny of gratuitous relief lists. Three kitchens have been opened on the Grand Trunk Road for the distribution of cooked food to travellers.

In the district of Hazaribagh the makua harvest is over, and the outturn, estimated at 10 annas, should suffice for the food of the cultivating classes until the next bhadoi Hazari bagh. The imports of food-grains aggregated 45,371 maunds, and there were practically no exports. Prices remained fairly steady, except in the case of rice, which sold at from 61 to 8 seers per rupee. The number of public works carried on as test-works was 49 against 35 in April. The largeness of

the number of works opened is explained in the following extract from the

Deputy Commissioner's report for the first half of May:-

"They (the Charge Superintendents and the Subdivisional Officer of Giridi) all make the same report. They find the relief operations, the road work or kitchen, fairly well attended, but only by persons living in the immediate neighbourhood. When they visit places five or but only by persons living in the immediate neighbourhood. When they visit places five or but only by persons who require relief, but who refuse to go the distance named six miles distant, they find persons who require relief, but who refuse to go the distance named to get relief. It must be given them in their village or not at all. Frequent reports of such a nature agreeing with my own experiences would point to the absence of real distress such a nature agreeing with my own experiences would point to the absence of real distress were it not the fact that many of the people (and appointly the children) are discovered. such a nature agreeing with my own experiences would point to the absence of real distress were it not the fact that many of the people (and specially the children) are discovered to be in an emaciated condition, showing they were not getting a proper quantity of nourishing food. To deal with such obstinate cases we have no option but to give in to them. Hence there has been a large increase in the number of petty works, sections being opened at several there has been a large increase in the number of petty works, sections being opened at several places on each road instead of starting at one end and carrying the work and the camp of relief workers right through."

The average daily number of test-workers was 1,828 against 1,678 in the week ending 24th April. The mahua harvest is believed to have prevented a greater increase. A considerable number of persons were employed on private works undertaken with loans given by Government. The number of kitchens increased from 19 to 26, and the average daily number receiving cooked fond or dry doles in them was 3,491 against 1,006 at the end of April. The Deputy Commissioner writes: "We have gathered together all the waifs and strays, the beggars and cripples, who have always lived upon public or private charity. These we feed at the kitchens." The number employed by the Local Relief Committee on cotton-spinning and weaving increased from 689 in April to 993 in the last week of the period under report.

With regard to Lohardaga it is stated that the Deputy Commissioner still finds little or no indication of actual distress, although there can be no doubt that the pressure of Lohardaga and Singhbhum.

high prices is being increasingly felt by the poorer classes. It is reported that there was a decidedly greater demand for work than existed a month before, that applications for loans were largely made by agriculturists, that a sum of Rs. 4,000 allotted from the Charitable Fund was being quickly expended, and that a much larger sum could be made use of with great benefit in this manner. Work was provided on a road undertaken from the District Fund, and the Maharaja of Chota Nagpur employed a considerable number of labourers on a There were two kitchens, opened by Relief Committees from funds subscribed locally, one at Ranchi and the other at Lohardaga, and the number being fed in them was 664.

Exports from Singhbhum are ceasing, only 1,500 maunds having been exported during the latter half of May, and the price of rice was below 8 seers in two markets, and nowhere above 10 seers per rupee. The Deputy Commissioner apprehends distress in two small areas in Porahat and the Kolhan,

but full particulars have not yet been furnished to Government.

16. Presidency Division-Rain fell in the districts of the Presidency Division during the period under report, as shown in the appended table; and in consequence, agricultural prospects are everywhere good. But more rain was wanted in the Chuadanga subdivision of Nadia, in Jessore and in the affected parts of the district of Khulna. Prices rose except in parts of Murshidabad

	PRICE OF COMM	OW RICE.	(where they were almost stationary),
Nadia Khulua Murshidabad Jessore are being tal	8 to 8 10 9 8 to 8 8 to 11 w to 11 ken to supply	End of May. Seers. 7½ to 8½ per rupee. 7 to 8 8½ to 8½ 7½ to 9 7 the want by m	and importation generally increased. The district of the 24-Parganas continued to give no cause for anxiety. In the other districts the poorer outlivators are reported to have been badly in want of seed-grain, and steps teams of loans under the Agriculturists'
Posts wer's	id by Gitts ii	rom the Charita	ble Relief Fund. Public health was
OII THE MUDIE	good, enoier	u naving almost	(188) mearer except in some marks of

eps eta' vas wing almost disappeared except in some parts of Khulna and Murshidabad. The condition of cattle was also satisfactory. The total affected area in the district of Nadia remained unaltered, but, as

indicated in the map, distress deepened in some Nadis. tracts which were before slightly affected. The general condition is thus described by the Collector :-

"The general state of the affected tract has undoubtedly deteriorated during the period under report. The only redeeming feature in the situation is that the prospects of the aus crop are good. On the other hand, the necessity of attending to cultivation, a form of labour which does not supply any immediate relief, has brought a large number of the poorer cultivators into the direct straits. There can be no doubt that it was only by undergoing a great amount of privation that a large number of men who would otherwise have been attending the relief works have been able to cultivate their fields. Both aus and aman are doing well over the greater part of the district, with the exception of portions of the Chuadanga subdivision where more rain is badly required. I estimate that the area under the fact that as a general rule the fields, owing to lack of seed, have been very thinly sown."

There were 26 relief works open against 14 in April, and the total number employed on the 29th May was 20,101 against 18,051 on the 24th April. So far the piece-work system had been introduced only on one work in this district, the race paid being Re. 1-15 per 1,000 cubic feet, and is reported to be working fairly well. The Collector, Mr. Garrett, reports that the relief works are being

carried out in an orderly and systematic Depend- Otherwise Total. manner, and that tasks are being rigidly exacted. There was a sudden and very ants. 9.385 relieved. 20,085 May 29,470 6,436 7,699 9,625 8th 16,214 ... 22.660 15th large increase in the numbers on gra-52,893 63,821 6-1,1192 tuitous relief,* the average daily number 73,446 2#th against 32,763 in the week ending 24th April. The increase attracted the Lieutenant-Governor's attention as soon as it was shown in the weekly telegraphic report, and steps were at once taken to strengthen the establishment under the Collector, with a view to the gratuitous relief lists being carefully scrutinised. Orders have also been issued for kitchens to be established, if possible, so as to feed the non-working children of relief workers on the spot, instead of giving them money to take to their parents. The Collector thinks that the disparity between the numbers on relief works and those on gratuitous relief was due to the fact that a large number of labourers had been employed on field operations, leaving their families and dependants to be gratuitously relieved by Government. The Commissioner has been directed to go to the affected areas and enquire into the matter. A few weavers are being employed on weaving cloth, and women are employed on jute-twisting and cotton spinning.

The most imp rtant feature in this district is the failure of stocks of rice mentioned in this Government's report for April. Sanction has been accorded to the grant of loans up to Rs. 70,000 to stimulate the importation of grain. The Collector of Murshidabad reports that, in consequence of the improved prospects of the crops, grain-dealers in the Rarh country (the upland of Murshidabad from which supplies were drawn for Nadia, but were recently stopped) have again commenced selling off their stocks, and it is to be hoped that some of this grain will find its way to the adjoining district of Nadia.

There was no change in the area of acute distress in the district of Khulna, but test-works had been opened in an additional area of about 25 square miles with a population of 11,000 in Satkhira thana. It is reported that in consequence of the rise in the price of rice the condition of the people in the distressed area changed considerably for the worse. Burma rice is now being imported and sold at 8 seers per rupee. The number of relief works (31) was the same as in April, but in May all these works were conducted on the piece-work system, at a rate of Rs. 2-4 per 1,000 cubic feet. In the latter half of April, when task-work was still in force, the average daily number of dependants in the last week of the month was 668 against 2,945, the average daily number of task-workers.

The average daily number of dependants in the week ending 26th May was 42 against 4,109, the average daily number of piece-workers in that week. The total number of relief-workers on the 26th May was 4,809 against 3,764 on the 24th April. Although the number of dependants of relief-workers is now small, the total number on gratuitous relief has increased, being 6, 163 at the end

of May against 5,360, the daily average in the week ending 24th April. But this number appears to include respectable men and parda-nashin women relieved from the Charitable Fund, which should have been shown separately from the numbers relieved by Government. Many of those shown on gratuitous relief are employed on jute-twisting, paddy-husking, &c. Two poor-houses have been opened in this district.

The area affected in Murshidabad remained the same as before, but its general condition had improved. Boro paddy, grown on an estimated area of 3,000 acres in the Kandi and Jangipur subdivisions, has been harvested and is reported to have

The Collector writes:-

"The prospects of the bhadoi crop are everywhere favourable. The result has been that the mahajans who have hitherto been holding back in the hope of a further rise in prices are now disposing of their stock as rapidly as possible. Over the greater part of the district now disposing of their stock as rapidly as possible. Over the greater part of the district now disposing of their stock as rapidly as possible. Over the greater part of the district now disposing of their stock as rapidly as possible. Over the greater part of the district now disposing of the Daulatabad, Goas, Jallangi and Nowada thanas, which are far removed in portions of the Daulatabad, Goas, Jallangi and Nowada thanas, which are far removed from the Rarh, the price of common rice is still as high as from 7½ to 8 seers per rupes. In the possible of the number on relief and Agricultural operations are in progress all over the district, and the number on relief and test-works have fallen off in consequence. Weeding of paddy, indigo and mulberry is test-works have fallen off in consequence. Weeding of paddy, indigo and mulberry is test-works have fallen off in consequence. Weeding of paddy, indigo and mulberry is prospects of the ecocon crop, the ecocon-reaners, who form a large proportion of the population of the Sadar, are finding employment in their houses. Although there has been diminution of the distress since my last report was written, but rather the reverse, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more favourable, and it may be expected that after the end of July, future prospects are far more fa "The prospects of the bhadoi crop are everywhere favourable. The result has been that yielded a bumper crop.

likely to remain unsown for want of seed, not because there was any lack of seed in the district, but because the raiyats had not the means to purchase it."

Six relief works and five test-works were open against four relief works and two test-works in April. The piece-work system was introduced on the 26th May, the sanctioned rate being Re. 1-9 per 1,000 cubic feet. The total number of workers employed on the 29th May was 3,808 against 3,517 in the beginning of May. The Collector reports that the tanks undertaken by private individuals with loans given by Government will have been completed about the middle of June, and that this fact and the cessation of agricultural operations will probably result in a large increase in the number of relief workers. The number shown on gratuitous relief is 4,732, but the expenditure was mot entirely from charitable funds locally raised. In this district private charity plays a most prominent part. Maharani Sarnamayi alone gives daily doles of rice to about 5,000 persons. Other private persons also are distributing doles on a smaller scale in Berhampore and elsewhere. Agricultural advances are being given at rates varying from twelve annas to one rupee per bigha.

The district of Jessore has hitherto been only slightly affected, and the relief found necessary has been confined to the relief found necessary has been confined to gratuitous relief from charitable funds, and to the grant of loans or gifts for the purchase of seed or cattle. In the report of the local officers for the first half of the month, it was stated that about 40 per cent. of the cultivable area of the district was then still unsown for want of seed grains. A sum of Rs. 27,057 has since been advanced under the Agriculturists' Loans Act, and Rs. 9,312 from the Charitable Relief Fund have been distributed in small gifts to the poorest class of cultivators. It is now stated that little land is left unsown, but that more rain is wanted to save the newly-cown crops which are reported to be withering. Reports of distress have been received from the Magura subdivision, and the Collector has ordered test-works to be opened there.

17. Bhagalpur Division. - The prices of food-grains continued to rise slowly; there was an increase in the imports by rail, but agricultural prospects were everywhere good. In Monghyr, Purnea, and Malda no relief operations except from Charitable Relief Funds were in progress; in ordinary years the Collectors of these districts find difficulty in placing loans under the Land

Improvement and Agriculturists' Loans Acts, but this year they are reported to be anxious for allotments, and it has not been found possible to give the Collectors of Monghyr and Purnea more than one-third of the amounts for which they had applied. Public health was generally good, except that sporadic cases of cholera occurred in the affected tracts in the Sonthal Parganas, and the condition of cattle was normal.

Acute distress in Bhagalpur was, as before, confined to the north of the district, but owing to early and copious rainfall agricultural prospects are excellent, and have considerably reduced present pressure and the chances of continuance of distress for any length of time. Mung (Phascolus Mungo) has been cultivated to a much greater extent than in ordinary years, and is expected to yield a bumper crop. The harvesting of this lentil, which has commenced, gives employment to large numbers of women and children, and the men are busy ploughing, digging, weeding, and transplanting for other crops. The general result has been a great decrease in the numbers in receipt of relief from Government, and the Collector hopes to be able to close all relief works in the district when the monsoon bursts. At the end of April eleven relief works were open in North Bhagalpur, and the number of workers was 18,965. In the first half of May the number of works was raised to 13, but was afterwards reduced to 10. The total number of relief workers on the 29th May was 7,313. This remarkable decrease is reported to have been due in some measure to the substitution of the piece-work for the task-work system, which took place on the 24th May; but this change was made at a time when plentiful rain and harvesting work were drawing off labourers to the fields, and as the period under report closed shortly after, the local officers have not found it possible to state definitely the results of this important administrative change. In the sadar and Banka subdivisions distress was not acute. Three test-works were open, one in the Sadar and two in the Banks subdivision, but were not largely attended. Many private relief works continued open throughout the district. Gratuitous relief from public funds was confined to North Bhagalpur. The total number in receipt of this form of relief on the 29th May was 2,740 against 3,413 at the end of April. In addition to this, large numbers were in receipt of charitable relief from private individuals, and about 19,000 persons are stated to have been relieved in North and South Bhagalpur from the funds of the Indian Famine Charitable Relief Fund. It is reported from the Banka subdivision that the demand for loans was very great, and that the petty cultivators were without the means to purchase seed.

Acute distress was felt in the Deoghur subdivision of the Sonthal Parganas; test-works were opened in the latter end of February, but were not then attended. The winter rice and Indian-corn crops had been bought and exported up-country, but the people were subsisting on the mahua crop, which yielded about 10 annas. In May, the exhaustion of this source of food-supply, combined with the high prices, drove the poorer people to seek relief, and sanction has recently been accorded to the opening of relief works. The whole of the subdivision, comprising 954 square miles with a population of 284,115, is reported to be effected, and the local officers estimate that relief will have to be given to about 8,710 persons, but that the intensity of distress is not likely to continue long.

The addition of the Deoghur subdivision has brought the total area now affected in the Sonthal Parganas to 1,321 square miles with a total population of 377,115 persons. Sugarcane, the only standing crop in the affected area, has been benefited by the general rain, which has enabled cultivation for other crops to be commenced. As in April, five relief works were open in the Jamtara subdivision, on one of which the piece-works system has been introduced; and in the Deoghur subdivision there were 11 relief works, all conducted on the piece-work system. But the local officers, as in the district of Bhagalpur, have not yet found it possible to report specially on the results of this system, as desired by Government, nor have they furnished figures for the same period for both sub-divisions. The arrangements in the Deoghur subdivision were not complete at divisions. The total number on the relief works in the Jamtara subthe date of report. The total number on the relief works in the Deoghur division is stated, for the 21st May, to have been 3,232; while in the Deoghur

subdivision the number of relief workers for the whole fortnight is shown at 3,622, which gives a daily average of 258. Private relief works continued to afford employment to a considerable number in the Jamtara subdivision. The number on gratuitous relief in this subdivision on the 21st May was 689, against 1,046 on the 24th April. A kitchen was opened at Jamtara for the aged and children. From the Jamtara and Deoghar subdivisions, as well as from the rest of the district, where there is as yet no such distress as to require relief measures on an extensive scale, it is reported that many raiyats have consumed their seed-grain and sold their cattle. Rupees two thousand have been granted from public funds for agricultural loans in the Jamtara sub-

division, and two thousand more from the Charitable Relief Fund.

18. Rajshahi Division.—There was copious rain in both the affected districts of this Division, Rajshahi and Pabna. In Rajshahi the outturn of the boro or spring paddy, which occupied a total area of 116,600 acres or about 182 square miles, is estimated at 16 annas; and the present prospects of the aus or autumn paddy, which has this year been sown in a larger area than usual, are reported to be excellent. The numbers employed on the two test-works in this district fell off considerably, the average daily number employed in the last week of May being 438 against 781 at the end of April, and the Collector has issued orders for one of the works to be closed. people find more remunerative employment in the fields and on private works, and the Commissioner thinks that although the prevalence of famine prices must continue to cause some distress requiring charitable relief, the district of Rajebahi may now be classed as distinctly outside the famine line. In Pabna agricultural prospects are reported to be good, but there has been a marked rise in the price of common rice which in some places sold at six seers the rupee although imports are increasing. Another important feature of the period under report is that from the middle of the month women began to come to the test works, although many native gentlemen had assured the Collector that no pinch would induce females of this district to come to a Government relief work. The public health and the condition of cattle were generally good.

Orissa Division .- The affected area in the district of Puri is now shown at 365 square miles with a population of 102,000, but a further report on this matter has been called for from the local officers. There was very little rain throughout the period under report, but on the 30th May a heavy shower fell in Malud, Parikud and Satpara, and replenished the supply of water which had com-menced to fail; the cultivation and sowing of rice is reported to be going on Food-stocks have been kept up by importation which, as previously reported, is aided by advances to the grain-dealers given from public funds. There were fifteen relief works and five test-works open as in April, and the number employed on them on the 29th May was 4,604 (exclusive of figures for the Khurda subdivision, which have not been received) against 2,874 on the 24th April Resides this the ordinary District Record read under 2,874 on the 24th April. Besides this, the ordinary District Board road under construction in the affected area employed a daily average number of 460 persons, and a considerable number of labourers continued to find employment

on the work carried on by the Raja of Parikud. Gratuitous relief in this district is given from certain funds raised by public subscriptions before the present scarcity. There was an outbreak of cholera in an epidemic form and of small-pox in certain parts of the affected area. The condition of cattle was generally good. Loans under the Agriculturists' Loans Act are in great request

in this district as elsewhere.

As regards the other districts of Orissa, the condition of Balasore and Angul continued satisfactory, while in Cuttack there were only isolated cases of distress requiring gratuitous relief, and it is reported that the total number in receipt of this form of relief in the district at the end of May was 2,306. The rainfall in Cuttack was, however, much below the normal, and much beali or autumn rice sown in anticipation of rain was, at the date of the report, beginning to wither.

20. Burdwan Division .- In the district of Bankura, the prevailing high prices, combined with the partial failure of the last season's crops, caused distress in thana Gangajalghati and the northern part of thana Sonamukhi.

The total affected area is reported to be 400 square miles with a population of 178,000. The last rice crop in this area was an almost total failure, the outturn being estimated at 4 annas in Gangajalghati and at not more than one or two annas in the affected portion of Sonamukhi; the crop of 1895 was also poor. Towards the middle of May the price of common rice rose to 8 seers in Gangajalghati and 9 seers in Sonamukhi. The latest report shows the average price of rice at 9 seers. The Collector reports that he has himself seen persons in the Gangajalghati area who showed signs of suffering from insufficient food. The classes in need of relief are reported to he

(a) the respectable poor, mostly widows, who usually live on the charity of their friends:

(b) orphans;
(c) sick and disabled poor persons who usually live by begging;

(d) small cultivators.

The number of lepers in this district is large. The resources of private charity have failed, and these lepers, with such members of their families as are unable to work, have to be relieved gratuitously; the local officers are of opinion that while the labourers will probably obtain ordinary employ-ment when the monsoon sets in, gratuitous relief will rather increase than diminish until September. Test works were started on the 19th May; nine were open at the close of the period under report, and the number of labourers employed on them on the 31st May was 8,689. Arrangements have also been made for the distribution of gratuitous relief, and the total number in receipt of this form of relief on the 31st May was 3,521. In addition to this 582 persons were relieved from the Charitable Relief Fund.

Heavy showers of rain fell over the greater part of the affected area, benefiting the sugarcane, which is a crop of some importance in this district, and enabling the sowing of rice to commence. There is a great demand for loans for seed and cattle: funds for the purpose have been placed by Government at the Collector's disposal, and gifts are being given from the Charitable Relief Fund to distressed cultivators who are unable to furnish adequate security for

Public health was fair, and the condition of cattle normal.

21. Dacca and Chittagong Divisions.—There is nothing of importance to report with regard to the Dacca and Chittagong Divisions. The stress of high prices is felt by the very poor and by some of the more respectable classes in these divisions as elsewhere, but no necessity for opening Government relief works has been reported. Such aid as is required is being given from the charitable relief funds and by private individuals.

Statement of rainfall in the affected and threatened districts in May 1897.

				WREE 1	INDING-			
			oth May. Inches.	16th May. Inches.	22nd May. Inches.	29th May. Inches.	Total. Inches,	Normal. Inches
Bankura-								2116.1010
Sadar	***	***	***	•05	1 55	1.28	2 88	8.87
Maliara	9.0	***	.18	.07	.57	1 48	2:10	411
Khatra	0.00		-48	1.05	2.25	1.48	6.20	811
Sonamukh		0.0.4	***		.07	13.3	.40	***
Gangajalgl	hati	44+	.13	***	.88	-84	1-96	191
Raipur	* * *	2.11	-20	*#8	91	2.71	4:40	001
Indas	84+		.83	***	'45	.60	1 98	**
Vishnupur Kotalpur	4 4 +	000	***	4 0 4	.90	180	1.80	4.79
Onda		***	.73		***	1.88	2.71	***
	000		000	9 9 1	2.39	'41	2.70	***
Nadia-								
Sadar	200		1.51	Nil	-79	*68	2.98	5.83
Kushtia	***	***	2.99	-11	1.48	*44	5.03	7 19
Meherpur	***		2.38	.37	1.04	-67	4 46	
Chuadanga	***	100	.76	.19	1.85	-04	3.81	6.83
Ranaghat		***	1.14	***	-90	'48	2.23	E idia
Murshidabad				***	40	40	2 02	5.36
	-peaks							
Sadar	***		3.13	*05	1.93	.23	4.63	5:54
Kandi		***	1.57	*35	2 99	1.86	6.50	4 65
Jangipur		400	1.18		-56	.12	1.89	5 CU
Jessore-								
Sadar	R 9 G	***	1.04	1.71	-4.5	-81	8-61	0.05
Jhenida	***	***	1 56	-37	.70		2.63	7 35
Magura	***	444	3.87	*45	\$6	:62	5.90	6.63
Narail	***	***	1:47	*29	-50	-67	2 93	7.95
Pangaon	***	944	1.38	*11	***	1:41	2.80	6 79
Khulna-					***	- 4.	2 00	9.88
								*
Sadar	4.61	9.00	3.09	Nil	.71	Fil	2.80	6.62
Fagirhat Satkhira	# 0 0	n # +	1 59	Nil	1:31	Nil	2.80	6:94
	404	+00	2.87	Nil	-32	.40	3 59	6.38
Rajshahi-								
Sadar	000	000	2.13	'34	1.16	1.23	# - 2 F	
Nator	144		2.46	181	.88		6.12	6.44
Naogaon		***	'68	.02	.78	5 00 1 57	8 84	6.83
Pabna-					10	1 01	8.02	6.38
Sadar	***	901	4.46	°06	2.21	.35	7:08	A-68
Sirajganj	***	004	3.62	*34	5.44	1.16	10.69	7 27
Shahabad-								
Sadar	***	480	Nil	Nil	26	Nil	*26	1.00
Saran-				, ,		2,91	-200	1 80
Sadar								
Siwan	= 0.4		***	*29	* 4 *	Nil	*29	1 52
Gopalganj	***	000	***	1.30	000	.07	1.27	1 84
	***	***	0.0 a	.34	-11	.66	1:10	2:64
Champaran-								
Sadar		***	Nil	-29	121	-34		
Hettiah	***	0.01	11.	.72	20		184	2 60
Barharwa	***	***	***	-61	-61	•70	1.62	7.68
Ramnagar	4 = -	*9+	404	-21	-05	*06	1:48	0.0
Bagaha	***	+0	***	-29	-34	1001	.76	999
Muzaffarpur-					9.4	.86	1 49	0.04
			B.b					
Sadar	444	***	Nil	-90	*38	1.16	0.44	
Sitmarhi	***	144	8.9.0	1.0	144	1.35	3 44	2 72
Hajipur	***	0.04	0.01	.82	***	.81	2 35	2.64
						WA	1.18	1.99

The following falls were recorded in the weak ending 1st May :---

Bankura-					1	nches,							
Swiar	904		0.00	14		188	Murshidabad-						Inches,
Raiper	*40	***	***	1000	400	*45	Saitar Ketitli	000	*04	001	404		-86
Kuntra	0.0.9		911	449		181	dungipur	0 0 0	***		0.6		70
G ongajalghati	***	***	469	600		104		0.04	200	1 00	* > 9	0.0	'81
Unda	***	001	***	457	***	1.49	Jessore-						
Kishunpur	000		***	686	0-0-0	163	Sadar	200	0.50				0.00
Indaa	144	0.01	141	141	***	1.06	J benida Bingura	407	900	100	No.	0 ==	2118
Madia-							Stateman I	4 + +	000	he-	110	000	1:01
Badar							Bangaou		Tria	ting	0.00		40
Kushtin	104	224	***	***	0.00	78		100	994	804			1 80
Meherpur	***	200	001		04+	1.15	Khulua-						
Chun innga	1++	400	***	70.	400	170	Pastny	***	***	041			0.00
Managhat	200	***		***	844	1.85	Bagirnat	104	110	204	**	0	3.86
						4 00 1					***	864	20

				WEEK	ENDING-			
			8th May. Inches.	15th May. Inches.	22nd May. Inches.	29th May. Inches.	Total.	Normal.
Darbhanga-								AM 1100.
Sadar	***	***	*06	1.56	-15	1.04	0.01	0.40
Madhubani	***		1.0	64	*48	-97	2 81 2 23	2·58 2·35
Samastipur	0.00	* * *	000	-62	.96	.32	1.90	2 96
phagalpur-								
Sadar	0 0 v	***	100	86	-18	.72	1.75	2-59
*Mudhipura		4 # 4	***	*68	-90)	1.26	3.99	4 06
Supaul	4 5 4	000		1.66	2:	06	8.71	3.85
Banka	* # *	**	08	***	000	***	(13	2.68
Southal Parga	nas							
Average for		***	*45	.18	.50	-47	1.28	0.08
Cuttack-						•,	1 40	3.69
Sadar	800		.14					
Jajpur	***	. 844	14	000	-29	1.31	146	4:20
Kendrapara	***		.81	***	.03	1.31	1.79	4·49 8·91
† Puri-								- 04
Sadar			Nil	27.1	27.11			
Khurda		***	.94	Nil	Nil Nil	Nil Nil	Nil '94	2.58
**				003	2112	7417	.948	3.21
Hazaribagh -			2004					
Sadar Gindih	200	a a a	Nil	Nil '88	Nil	.37	-37	2:34
-,,,,,,,,,,	9 W +	000	• • •	. 08	Nil	.200	1.94	3.29
Lohardaga	a 6 ·	• 9 9	Nil	*09	Nil	· 4 9	*58	2-81
l'alaman	***	4.54	.06	Nil	Nil	Nil	-06	1:22
Manbhum-								
Sadar .	• •	2 4 6	·61	Nil	.80	1.63	2 34	3.57
Gobindpur	00	***	80.	410.4	·27	.49	·84	1 96
Singhbhum-								
Sadar	4.9		.20	.80	70	2 59	3-99	8-89
Chakradharpi		* * *	70	-90	***	114	-21	
Ghatrila .	0.0	100	***	.30	16	3.89	4.34	+ = +

[•] The to'al rainfail for Madhipura shown in the Collector's ha'f-monthly reports is 2:29, but it is stated that since the close of the period under reports further heavy failed? 35 inches has been recorded at Hongong.
• On the reth key there was a heavy shower, the fail recorded being 1:40 meh at Satpara and 1:50 at Parikud.
R.B.—In Chota Sagpur there was general rain in the week onling int May, the recorded fails being—

Hazaribagh— Inches. Manbhum— Inches Sadar ... 247 Sadar ... 250 Gobindpur ... 26 Singhbhum—

Monthly Famine Statement A for the five weeks ending Saturday evening, the 29th May 1897.

	Ama	Population		Ratimated Pop" ation	Nau	bers on reff.	f works on Is	Numbers on relief works on last day of month.		Numbers	Price of	one or me	Price of one or more principal food-grains in Seery per ruppe.	food-grai	ni su	Monthly death-rate-		A die
		(bonsuds.	Area.	Shomands of area in column 4.	Class A.	C'ass B.	Chass C.	Class D.	Total	gratuitone relief.	Oemmon rice.	Barley.	Khesari,	Marna.	Maise.	In the district,	I. the	to starration.
1	69	67	•	ub.	10	t-	20	0.	10	11		33	42	12	16	11	18	19
	Sq. miles		8q. milos,								90 (H)	8. Cm.	10	200	200			
States Division Services Characters Characte	4,373 8,573 8,531 8,531 8,335 8,335	20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 S	368 7,630 1,680 8,880	# 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.348 60.4 9 41,343 141,148	* 0 1 00 4 00 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9,647 26,177 361,331 361,031	25.657 52.674 52.517 52.517 53.517	0000mm		2			2000	9.50	ZZZZ:
Total for the Division	10,879	11,902	:1,466	7,552		277,748		64,559	312 350	394,194					H H	POT	14.7	THE THE
Chris Nagpor Palamen		\$	4,913	ND6	:	3,043	1	•	3,045	1,971	100	0				1-73	1,75	Nil.
- Manbhum -	4,147	1,153	8,37.5	25		177	:	* * * * * * * * * * * * * * * * * * * *	8,971	11,049	8 50 6	:	* * * * * * * * * * * * * * * * * * * *	:	***	97.50	\$9.3 1	NII.
Total for the Division	9,059	1,780	8,293	1,587		7,016			7,16	13,940	84 9 7 94	1 1		1:				
Presidency Bi- Khu na Vaion J Menh dabad	4014 863	1,644	27.73 734 731	5.7.7.2 8.4.7.2	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,988 6.7 6 8,908	\$3	0,710	20,103 20,508	63.44.	80 8. 80 84 62 82	: : :		0 : 6 0 : 7 1 : 1 0 : 1		12.52	20 12 12 12 12 12 12 12 12 12 12 12 12 12	ZZZ
Total for the Divides	7,014	4,071	1,561.75	Rep		19,938	89	M, Park	28,778	64,850	** ***	:					reported.)	1
Phone bear Bt (Shaga pur	100	2,029	98	**	BM +++	7,318	***		7,313	8,740	2	1 :		70 61				1000
There. (Southel Far-	6,470	1,784	1,321	277	:	3,400	1.0000000		3,400	961	0 m	0 0 0	*	(13.0)		01		Mil.
Total for the Division	960'0	3,776	1.001	7+9		10,673	***		10,503	3,601	;				1			!
Orism DivisionPurl	2,673	2	308	25	# # # # # # # # # # # # # # # # # # #	4,004	******	988	4,004		13 00 01			1 1		85.60	*	NIL
ORTED TOTAL	46,141	20,400	82,398.78	10.738	400000	30.,163	89	73,260	34-3,461	428,194	****						901146	

. This has been taken from the weather and comp telegraphic report for the week ending 31st May.

SUPPLEMENT TO THE CALCUTTA GAZETTE, JULY 7, 1897.

2728

Monthly Famine Statement B for the five weeks ending Saturday evening, the 29th May 1897.

DIRTRICT.	Maximum tumber for whom employ- ment on relief works is estimated to be	in last or	for whom provided ogramme of works,	by works	for whom be provided remaining tamme on I report.	Expend	liture since 1897.	let April	April 189	s efnce let 7 up to end 1 under—	Revenue
	required in case of serious famine.	On large works,	On small works.	On large works.	On small works,	Date up to which secount is trade up.	On relief works,	On gratul- tous relief.	Land Improve- ment Loans Act.	Agricultur- ists' Loans Act.	ded.
1	3	8	4	8	6	7	0	9	10	11	13
Bhahabad Saran Shahabad Saran Shahabad	84,971 130,000 300,000 351,934	10,249 42,591 312,400 70,408 135,478	3,862 7,677 87,700 98,919 213,486	5,138 36,494 168,000 71,623 78,089	2,400 791 60,000 72,595 130,308	20th May	Re. 36,848 64,943 3,61,107 2,16,515 2,98,248	Ra. 61,900 1,05,547 1,93,342 1,53,246 1,00,074	En. 11,250 9,067 3,064 2,503 9,306	Ba. 13,396 82,793 3,878 4,698	Re. NG. Nil. Nil. Nil.
Total for the Division	878,985	464,134	608,644	332,414	266, 094	Person.	9,77,639	6,90,109	35,279	74.757	
a Nagpur Divi-{ Palamau		18,793 62,379	68,580 (D,325	18,792 83,379	65,448	29th May Ditto	19,384 9,398	6,749 12,167	18,976	210000	Nil.
Total for the Division	207,372	71,171	187,905	71,171	134,768	*****	26,783	16,916	9,785 28,631		Nil.
Sency Division (Nad's Khuha	38,289 10,540 51,806	51,064 17,440	84,981 6,525 86,793	39,251 16,086	\$7,494 3,560 \$0,873	20th May Ditto	1,84,111	1,26,004 of correctly for 1,110	98 800	90,578	Nil.
Total for the Division	100,875	68,504	77,668	55,307	62,327	000 100	1,99,071	1,27,114	\$6,688	29,831	Nil.
apur Division Bhagalpur Sonthal Pargament	25,000 40,498	13,669	7,981	13,009	7,981	39th May	50,366 5,346	7,788	******	17,719	NIL.
Total for the Division	65,466	16,534	84,786	16,536	51,504	******	65,616	888	5,250	046000	Nu.
Division Pari	7,000	Parous	4,000	*****		soth May	110000	8,668	1,000	3,390	64.4331
GRAND TOTAL	1,850,860	640,333	684,985	495,486	519,493	000 001	18,71,106	7,74,797	1,06,848		04,638

The figures given in column 3 for Champaran include 31,300 to be employed on railways. The works so far undertaken have been largely outside the programme; the large proportion shown as still unexhausted in columns 5 and 6.

These figures are for the Januara subdivision only. Figures have not been furnished for the Deophur subdivision.

This has been done without the orders of Government. As explanation has been called for.

STOCKS OF RICE IN AND AROUND CALCUITA.

No. 1560 State. - The following is published for general information.

Secy, to the Goot, of Bengal. M. FINUCANE,

Statement showing the Stocks of Rice in and around Calcutta during July 1897.

			30	Stock in hand as compiled on-	u		
liamed of Month.	1st week of July 1896.	Let week of June 1897.	2nd week of June 1897.	3rd week of June 1897.	4th week of June 1897.	6th week of June 1897. Mds.	July 1897.
Baliaghatta Ultadanga	5,84,000 65,000	3,13,500	3,10,500	2,91,500	23,000	2,83,000	2,16,500
and Culpi Gh	5,90,500	1,54,000	1,46,700	1,40,800	1,41,700	1,42,300	2,14,560
Pathunaghatta, Posta, and Jorabagan	2,500	1,550	1,800	1,550	2,300	2,400	1,800
Tollygunge, Checle, Kidderpore, and Munshiganj Minor bazars (1) Other retail shope (1) Ramkristopur	2,26,500 2,40,000 2,50,000	84,800 2,40,000 2,50,000 72,400	81,500 2,40,000 2,50,000 69,500	80,200 2,40,000 2,50,000 74,900	79,500 2,40,000 2,50,000 80,100	82,575 2,40,000 2,50,000 47,000	89,100 2,40,000 2,50,000 79,175
Baidyabati, Nawabganj, Bhadree-	29,584	6,038	5,842	6,175	14,081	5,025	10,550
Total	19,88,084	11,48,288	11,33,242	11,10,825	11,09,281	10,80,150	11,22,985
On Railway premises on both eides of the river.		1,15,092 (on 29th	1,42,146 (on 5th	1,62,979 (on 12th June 1897).	1,60,385 (on 19th June 1897).	1,18,821 (on 26th June 1897).	2,09,863 (on 3rd July 1897).
On boats not yet unloaded— By Port Commissioners' returns		41,668 (29th to 31st May	46,559 (5th to 7th June 1897).	39,614 (12th to 14th June	32,553 (19th to 21st June 1897).	24,893 (26th to 28th June	36,497 (3rd to 5th July 1897).
By Canal returns	12,830 12,830 (1st to 3rd July 1896).	1897). 14,309 (29th to 8lst May 1897).	13,380 (5th to 7th June 1897).	25,400 (12th to 14th June 1897).	28,445 (19th to 21st June 1897).	4,325 (26th to 28th June 1897).	8,942 (3rd to 5th July 1897).
Grand Total of Stocks	20,38,738	13,19,857	13,35,327	13,38,818	13,25,664	12,48,189	13,78,287
		. This mart is in the	This mart is in the Howrah district, and the figur	we have been obtained by los	eal enquiry.		t

This mark is in the Horrah district, and the figures have 14 Figures training by the Collector & Boughly.
Editor by the Railway authorities.
Estimated as a constant quantity.

Secretary to the Government of Bengal.

M. PINUCANE,

The 6th July 1897.

STATISTICAL DEPARTMENT,

STATISTICS OF THE SEA-BORNE TRAFFIO OF CALCUTTA IN FOOD-GRAINS.

No. 1562 Statistics.—The following memorandum and statements are published for general information.

STATUTICAL DEPARTMENT, The 6th July 1897. M. FINUCANE,
Secy. to the Goot. of Bengal.

Memorandum.

The sea-borne import and export traffic of Calcutta in food-grains during the week ending 21st June 1896, and the corresponding period of 1897, is shown in the following statement:—

			15тн то 2	IST JUNE	
		18	96.	18:	97.
1		2	3	4	5
Imports.		Cwts.	Mds.	Owte.	Mds.
From Foreign Ports n Indian n	***	48,829	66,462	33,769 165,614	45,963 2,25,419
Total	•••	48,829	66,462	199,383	2,71,382
Exports.					
To Foreign Ports	•••	187,505 15,379	2,55,215 20,933	48,809 10,824	66,434 14,73 3
Total	•••	202,884	2,76,148	59,633	81,167

Imports.—The staples comprising the import traffic are shown in the table below and the figures for the week are compared with those for the corresponding week of last year:—

		15тн то 2	Elst June	
	18	96.	. 18	197.
1	2	3	4	5
Food-grains.	Cwta.	Mds.	Owta.	Mda,
Rico	28,271 11,666	38,480 15,879	169,185 10,462	2,30,280 14,243
Wheat Fram and pulses Other food-grains, such as jowar, barley, oats, &c.	8,892	12,103	5,736 14,000	7,807 19,055
Total	48,829	66,462	199,383	2,71,382

Imports.—During the week under report the imports of rice amounted to 169,185 owts. against only 28,271 owts. in the corresponding week of 1896. The amount that came from Burma was 104,392 owts., and that coming from the Straits Settlements 19,769 owts., against nil in the corresponding period of last year. The imports from Chandbali rose from 21,212 owts. to 36,054 owts., and those from Balasore showed a small increase of 1,498 owts. in comparison with the corresponding period of last year. The fluctuations in the total imports of paddy and gram and pulses are slight, but a large quantity of miscellaneous food-grains (14,000 owts.) was received from the United Kingdom against sell in the corresponding week of 1896.

Exports.—In the following statement the total quantity of each kind of food-grain exported by sea during the week ending 21st June 1897 is compared with the figures for the

corresponding period of 1896:-

			15тн то 2	Plat June	
		18	96.	189	7.
1		2	8	4	5
Food-grains.		Cwts.	Mds.	Owta.	Mds.
Rice Paddy Wheat Fram and pulses Other food-grains, such as barley, oats, &c.	jowar,	2,185 26,985 6,220	2,27,978 2,974 36,730 8,466	48,428 22 1,167 8,835 1,186	65,909 80 1,588 12,026 1,614
Total	000	202,884	2,76,148	59,633	81,167

The foregoing figures show a decrease of 71 91 per cent. in the exports of rice to foreign ports, viz., from 161,307 cwts. to 45,298 cwts. The quantity shipped for Trinidad amounted to 27,970 cwts. against nil in the same period of last year. Nothing was sent to Mauritius, to States in Arabia other than Muscat, to Natal, to Abyssinia, or to Cape Colony, whereas the exports to these places in the third week of June 1896 aggregated 88,262 cwts. The United Kingdom, Aden, Ceylon, Muscat and Persia received altogether 17,319 cwts. against 72,971 cwts. in the same period of last year. Under gram and pulses, Mauritius imported nel against 12,851 cwts. in the corresponding week of last year, while the consignments to the United Kingdom fell off from 2,706 cwts. to merely 660 cwts. Mauritius also received no miscellaneous food-grains during the period under report against 5,917 cwts. imported in the corresponding week of 1896.

As regards Indian ports, the chief fluctuations appear in the exports to Bombay, which is credited with only 2,087 cwts. of rice against 5,376 cwts. in the third week of June 1896, while in the case of gram and pulses, Bombay received merely 213 cwts. during the period under, review as against 1,545 cwts. in the corresponding week of last year.

cwts. in the corresponding week of last year.

Detailed statements showing the sources of supply and the places of destination, both regards Foreign and Indian ports, are given below:—

Statement No. I showing the Imports of Food-grains into Calcutta from Foreign and Indian Ports during the week ending 21st June 1896 and 1897.

	Ponts.			Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, bar- ley, oats, de.	Total.
	1			2	8	4	5	6	7
•	From Indian Ports	·		Owts.	Owts.	Owte.	Cwts.	Owts.	Owts.
 Madras	Cocanada	{ 1896 1897	***	413	1,173	*****	735	804.000	736 1,686
	Calingapatam	··· { 1896 1897	***	*****	140 000	000000	60	*******	60
Burma	Rangoon	{ 1896 1897	0.0	97,174	7,021	*****	98 581	000 000	96 104,726
2/41 1000	(Moulmein	··· { 1896 1897	001	7,218	******	000500	******	******	7,218
Balasore	Balacore	{ 1896 1897	000	7,069 8,557	1,609 1,454	00000	*****	*****	8,668 10,011
	Chandbali	{ 1896 1897	000	21,212 36,054	10,057 814	910000	8,001 5,235	********	89,270 42,073
	Total Indian Ports	{ 1896 1897	***	28,271 149,416	11,666 10,462	*****	8,892 6,736	000000	48,829 16f,614
	From Foreign Ports	Že.							
United King	dom	··· {1896 1897	000	000 808	000000	******	000 000	14,000	14,000
Straits Settle	ements	{ 1896 1897	000	19,769	001000	000 00p	*****	000000	19,769
	Total Foreign Ports	··· { 1896 1897	***	19,769	000000	000000	****	14,000	33,769
		or 1896 In- 1897	***	2 8, 2 71 169,185	11,666	000000	8,892 6,736	14,000	48,829

Statement No. II, showing the Exports of Food-grains from Calcutta to Foreign and Indian Po. the week ending 21st June 1896 and 1897.

Ронта.			Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, bar- ley, cats, &c.	Total.
1			2	8	4	6	6	7
To Foreign Parts.			Owte.	Cwts.	Cwts.	Cwts.	Owts.	Civita.
United Kingdom	\$ 1896 { 1897	900	8,916 8,043	*****	2,002	2,706 660	000000	19,623
. Cape Town	{ 1896 1897	***	3,716	100 (00	*****	000 104	800 ***	8,715
Cape Colony East London	{ 1896 1897	404	103			*****	+00 000	108
Mossel Bay	{ 1896 { 1897	•••	738	000 001		*****	000 + 10	738
Abyssinia	{ 1896	***	4,786	*****	40000	001 300	001500	4,786
Mauritius	{ 1896 1897	***	20,722	000 000	*****	12,861	5,917	39,490
Vatal	{ 1896 1897		17,515	### ***	*****	595		18,160
South America—Berbico	1896 1897	***	001000	000000	*****	220	000 000	220
West Indies—Trinidad	{ 1896 { 1897		27,970	000 000		2,347	*****	30,317
Aden	{ 1896 1897	900	22,913 8,907	414900	00000	101100	0 + 000 0	32,918 3,907
Muscat	{ 1896 1897	***	6,162 10,022	*****	0 0 0 0 0 0	00000	******	6,16 2 10,02 2
Arabia Other states	{ 1896 1897	***	40,683	*** ***	*****	498	000000	41,181
Ocylon	{ 1896 1897	***	34,48 2 826	000 000	****	1,359	00000	35,941 326
China—Hongkong	{ 1896 1897	***	9	000 000	844484	9	000000	18
Persia	{ 1896 1897	***	499	******	******	020 200	******	499
Straits Settlements	{ 1896 1897	***	******	*****	80	462	3	498
Furkey in Asia—Bussorah	••• { 1896 1897	***	74	00000		*****	000000	74
Total Foreign Por	ta { 1896 1897	900	161,307 45,298	******	2,002	18,229 3,478	5,967	1 87.500 48,800

,	Ports.			Rice.	Paddy.	Wheat	Gram and pulse.	Other food-grains such as jowar, bar-ley, cata, &c.	
	1			3	8	4	5	6	7
	To Indian Por	rio.		Owts.	Owts.	Owte.	Owts.	Cwts.	Cwts
Bombay	000	** { 1896 1897	***	5,376 2,087	23	*******	1,545 218	*****	6,921
Madras	Madras	{ 1896 1897	***	0 0 0 4 0 0	******	*****	4,609 8,487	358	2,322 4,862 8,487
• •	(Caliout	{ 1896 1897	***	******	800 000	001000	1,078	******	1,078
	Rangoon	··· { 1996 1897	/***	309 1,031	*****	188 1,122	1,092	1,183	2,084 4,664
Burma	Akyab	{ 1896 1897	000	2 7	******	*****	166	*****	157
	Kyoukpyoo	{ 1896 1897	000	*****	*****	******	16	******	114
	Moulmein	{ 1896 1897	***	949466 969449	*****	7	128	******	123
Chittagong	000	{ 1896 1897	***	*****	*****	*****	128	000000 00000	7 128
Balasgro	Balasore	{ 1896 1897	004	000000	******	120 000	90	900504	90
	Chandbali	{ 1896 1897	***	000000	*****	8	48	******	30 48 72
•									18
	Total Indian Port	ia { 1896 1897	000	5,187 8,125	22	183 1,137	8,766 5,357	253 1,183	15,879
	GRAND TOTAL FORMION AND DIAN PORTS.	OF { 1896 In-{ 1897	***	167,494	• 29	2,186 1,167	26,986 8,835	6,220	10,894

STATISTICS OF THE SEA-BORNE TRAFFIC OF THE MINOR PORTS IN BENGAL IN FOOD-GRAINS.

No. 1559 Statistics.—The following memorandum and statements are published for general information.

STATISTICAL DEPT., The 6th July 1897.

M. FINUCANE, Secy. to the Goot. of Bengal.

Memorandum.

The comparative statements below give statistics of the import and export trade of the minor ports of Chittagong, Narayanganj, Balasore (including both Balasore and Chandball), Outtack and Puri during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896:—

IMPORTS.

From Indian

Port	0.			From Foreign ports.	From Indian porta.	Tota	l.
				Owts.	Owts.	Owts.	Mds. 2,600
	- (1896	***	*****	1,910	1,910 7,954	10,826
Chittagong	***	1897			7,954	735	1,000
Narayanganj	{	1896 1897	•••	*****	735 4, 797	4,797	6,529
	-	1896		******	33	. 33	45
Balasore port	de F	1897		*****	405	405	551
•			•••		30000	900100	******
Outtack		1896 1897	000		*****		
				000000		*****	******
Puri*	}	1896		******			*****
Luga	(1897	904	******			
					2,678	2,678	3,645
Total	- 1	1896 1897		*****	13,156	13,156	17,906
Total	}	1897		*****	10,100	20,200	21,000
				page framewill)			
				EXPOR	TS.		
Por	te,			To Foreign ports,	To Indian ports.	Tot	al.
				Cwts.	Owts.	Owte.	Mds.
Chitteenen	1	1896	000		0.769	2,768	3,768
Chittagong	***	1897			2,768	•	
49	. (1896	900	*****	257	257	350
Narayangan	IJ ;	1897		*****	18	18	24
		1896		*****	44,726	44,726	60,877
Balasore po	rts	1897	000	*****	21,564	21,564	29,351
,		1896		5,841	******	5,841	7,950
Cuttack		1897	***	19,074	200000	19,074	25,962
		_			15 July 200 15 July 15	*******	
Puri*		1896		******	•••••	******	*****
		LTOAL		******			-
		-1000		5,841	44,984	50,825	69,178
Tota	d	1896	•••	19,074	24,350	48,424	59,105
2000		C 1883	•••	18,014	22,000	TOPENE	00,200

The rise of 6,644 cwts. in the import trade of Chittagong and of 4,062 cwts. in that of Narayanganj was mainly due to larger receipts of rice and paddy from Burms and Chittagong respectively. Balascre also showed an improvement of 372 cwts.

The increase of 2,767 cwts. in the export trade of Chittagong is due to the despatch of 2,759 cwts. of rice to Narayanganj against nil in the corresponding week of 1896; on account of smaller consignments of rice, paddy and gram and pulses to Calcutta, Balascre exhibits a falling off of 23,162 cwts. In consequence of larger shipments of rice to Foreign Ports, the trade of Cuttack, however, improved by 13,233 cwts.

^{*} Returns not received.

Detailed statements showing the sources of supply and the places of destination, both as legards Foreign and Indian ports, are given below:—

Statement showing the quantities of Food-grains imported into Chittagong from each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

PORTS FROM WRICE IMPORTED.		loo.	Pad	dy.	Who	Wheat, Gram and food		food-g such as barley, o	rains,	TOTAL.		
	1896,	1897.	1896.	1897,	1896.	1897.	1896,	1897.	1896,	1897.	1896,	1897.
1	2	8	4	В	G	7	8		10	11	13	18
Poreign Ports.	Cyrte.	Owto.	Cwts.	Owto.	Owte.	Owte.	Cwts.	Owts.	Cwts.	Cwts.	Cirta,	Cwts
Hadion Ports, Maungdow Akyab Balcuita Narayanganj	878 37	3,203	000 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	8,044	*******	3	276 441	196	275	99	578 501 441	6,338 1,319 296
Total	913	4,634	******	8,044	8	8	717	196	275	99	1,910	7,95

Statement showing the quantities of Food-grains emported from Chittagong to each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

Fours to which experted.	P	ica.	Paddy.		Wheat,		Gram and pulse.		grains, jowa-,	auch as barley,	Tor	AL
and the state of t	1595,	1807.	1806,	1607.	1896.	1897.	1896,	1897.	1895.	1007.	1006.	18u7
1	2	3	4	5		7	8	9	10	11	13	13
Foreign Ports.	Cwts.	Cwta.	Owts.	Owts.	Cwts.	Owto.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts
Andian Parts.		******	800.111 0	000704	100.00	*******	*******	411000	Mana		000101	11100
Surma ALyab	******	2,759	*******	9	**************************************	404 ago	000 to a	**************************************	044544 044544 04464	10.100	1	2,76
Total	1	2,759	******	9		******			PDG 183		1	2,70

Statement showing the quantities of Food-grains imported into Narayanganj from each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

Ports from which imported.	Bit	10.	Paddy.		Wheat,		Gram and pulses,		Jowner,	fund- such as burley, , ac.	Tot	'AL.
	1896.	1507.	1896.	1897.	1896.	1097.	1896.	1897,	1806,	1607,	18y 6 ,	1897.
1	2	8	٠	8	6	7	8	9	10	11	12	18
Freign Ports.	Own.	Owte.	Cwte.	Cwts.	Owta.	Owts.	Owte.	Cwts.	Owte,	Cwte.	Cwta.	Owt
Indian Port.												
Chittagong oo oo	783	4,797	001844	000 004	******	*****	******	000110	701004	******	735	4,79
Total	735	4,197	0:00 0p. 0	404.004	eneljan	gilbota	torage	00000	BB-0+4-0	*****	735	4,191

Statement showing the quantities of Food-grains exported from Narayanganj to each Forngn and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

PORTS TO WRICH EXPORTED.	Ri	08.	Par	idy.	Wh	est.	Gram		food-g	her ruins, jowar, oats, &c.	To	inl.
	1896.	1897.	1896.	1697.	1896,	1897.	1896.	1897.	1896,	1897.	1896,	1897.
1	8	8	•	5	6	7	6	0	10	21	18	13
Foreign Ports.	Owte.	Owta.	Owts.	Owts.	Cwts.	Owts.	Cwis.	Owts.	Owts.	Owts.	Owts.	Owts.
Nil		444000	*****	*****	*****	144+07	*****	00001	140-00	004 101	996160	*******
Indian Port.	0000=1	005qaq	paroth	001000	000444	600 na	2.57	18	******	000014	257	18
Total	402.441	******	0.0000	00000	500000	000001	257	18	****		257	18

Statement showing the quantities of Food-grains imported into Balasore from each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

CORTS FROM WHICH IMPORTED.	Ric	00.	Paddy.		Wi	Wheat.		Gram and pulse.		r food- such as barley, L. &c.	Tot	al.
	1896.	1897.	1896.	1897.	1896,	1807.	1896,	1897.	1886.	1807.	1806,	1807.
1	3	8	6	U	6	7	8		10	23	18	,387
Poreign Ports.	Owte.	Cwts.	Owte*	Corts.	Cwts.	Cwts.	Owts.	Owts.	Owts.	Owts.	Cwts.	Owto
Indian Port.	224.60	000 664	banaga	00 heas	040.000	•	30	234		171	83	401
Total	000100	000144	000000	41 tono		******	38	234	******	171	83	40

Statement showing the quantities of Food-grains exported from Balascre to each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

Poats to which experted.	Rice,		Paddy.		Wh	mt.	Gram and pulse.		Other grains, a journ, b onte,	meh as	200	ial.
	1896,	1897.	1896.	1807.	1896.	1807.	1006,	1007.	1000,	1807.	1800.	1807.
1	3	8	•		6	7	8	9	10	11	19	1.8
Foreign Ports.	Owta.	Owts.	Owte.	Custa,	Owto.	Owto.	Owte.	Cwte,	Owto.	Owto,	Owen.	Ove
TEX can con	900 000	0011000	******	001000	890 111	000100	Howken	200004	044000	000 ma	1	papans
Indian Port.												
faloutta o	31,468	18,998	11,106	1,698	001000	rovada	3,167	868	000000	******	66,796	21,80
Total	81,468	18,998	11,100	1,698	496100	000.000	2,167	869	-	000000	64,798	23,00

Statement showing the quantities of Food-grains exported from False Point in the Cuttack District to each Foreign and Indian Port during the week ending 7th June 1897, as compared with the trade of the corresponding period of 1896.

Ports to wride exported.	R	ice.	Pad	dy.	Wh	est.	Gram and pulse.		Other food-		To	otal.
	1806.	1897.	1896,	1807.	1696,	1897.	1896.	1897.	1006.	1097.	1890,	1897.
1	9	8	•	8		7	8	9	10	11	13	13
Foreign Ports.	Owte.	Owts.	Owts.	Owta,	Cwts.	Owte.	Cwts.	Owts,	Owte.	Certa.	Cwas,	Owis.
Mauritius on po no on on	6,778	19,074	900 100 100 004	000111	000 aga	440 c0g	68	TO 1 1000	******	400 000	5,841	19,074
Indian Ports,	8,778	19,074	000*01	101,004	*****	000100	68	000 101	000 +0+	*****	6,841	19,074
In	penne+	******	.00000	*****	vs	******	*****				_	
Total	6,778	19,094	0.0000	040000		101111	68	*****	004411		5,841	19,074

EXPORTS OF FOOD-GRAINS BY THE EASTERN BENGAL STATE RAILWAY.

No. 1561 Statistics.—The following statement shows the quantity of rice and other food-grains exported by the Eastern Bengal State Railway from Sealdah and Calcutta during the period from 1st January to 19th June 1897, both days inclusive, to have been 6,37,410 maunds. The destination of 6,33,567 maunds is specified. About five-sixths of this quantity (5,17,061 maunds) was carried to stations in Bengal Proper, and 19,899 maunds to Bihar and Chota Nagpur, about one-fifteenth (39,449 maunds) to the North-Western Provinces and Oudh, about one-tenth (54,802 maunds) to places in Assam, and the rest (2,356 maunds) to other provinces.

M. FINUCANE, Secretary to the Goet. of Bengil.

STATISTICAL DEPARTMENT,

The 6th July 1897.

Statement showing the quantities of rice and other food-grains experted from Sealdah and Oakutta (Port Trust Railway, Chitpur and Kidderpore Docks), by the Eastern Bengal State Railway, from 1st January to 19th June 1897.

STATION TO W	THICH CONSIGNED	D.	to 30th	Total from 31st: January to 27th February 1897.	Total from 28th f February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.
	1		2	3	4	5	6	7	8	9
DE	TAGAT		Mds.	Mds.	Mds.	Mds	Mds.	Mds.	Mds.	Mds.
	ENGAL. Pargunas.		ALC.			102	459	102	102	102
Barrackpore	, u · y · · · ·	•••		000	102			102		102
Shamnagar	t o o		5	100	4	***			•••	
Kankinara	• • •		261	48	40	40	21			***
Naihati	+ + 4		• • •	20	14	4 8 4		***		***
Kanchrapara	9 # 6	p 6 0	15	2H	1	40		***		
Duttapukur	0 0 0		94	133	114	217	156	26	32	86
Gobardanga			***	9	***	***		•••	***	***
Akra Junction Muslandpur			440		2	5	2	•••	***	***
Muslandpur Mugra Hat	* * *			• • •	•••	4 90			***	4(
Guma	***		404	6.00	***	20	***	8		
Budge-Budge			0.00		400		***	***	•••	8
Dogachhia	•••		000	804	•••	•••	***	-		-
	Total	***	375	238	273	428	638	136	134	23
	7.0	j		,						
	Nadia.		3	7		69		***		•••
Chakdaha Ranaghat		***		438	10	122	10	30	***	6
Ranaghata Aranghata		***	8	22	5	10		9.019	4 602	100
Aranghata Bagula			30	2	9	2,020		2,012	4,002	
Kishanganj		904	1,953	142	28				126	
Banpur	***	0 0.	72	521	***	****	1 891	235		0.04
Ramnagar	•••									
Jairampur	•••		. 4							
Chuadanga	***		1,723	1,099		1,027		1	515	3.
Munshiganj	•••	•••	1,290	849						3,88
Alamdanga	000		502	2,857		358			109	20
Halsa	000	***	523 1 683				221			13
Poradaha			10		207		1 727	6	353	50
Jagati	***		7 907				9,026	4,287	3,519	5,7
Kushtia	. •••	***	0.707			4 751	1 4,194	2,003	1,916	4,6
Kumarkhali	4.0.0	***	100		0 559	9 886	6 1,907	408		8
Koksa Mirpur	000	. **	2 690		-	0 3,509	9 6,529	2,381	1,052	2,1
Bhairamara	0 0 0		20.000		1	2,064	4 9,239	2,671	1,567	1,2
Damukdia		• • •	. 1	1	1	1 301			643	
Gangnapur		***	9		10) . 7	2 17	,	***	•••
Madanpur	•••	***	* ***	000		•••	7	***	***	•••
	Total	48-	45,677	7 11,368	5 4,160	6 19,286	6 55,052		19,534	25,3
	¥							100		
ordwama	Jessore.			68	8 18	3 10	0 89			
Chandpara Bangson	***	000	4.68						5 20	
Bangaon Gopalnagar	***		1/			2 18	8 176	в	66	6
Benapol	***	***	0.0	8 18	.8 15	2 1	.0 66	6	12	2
Nabharan	***		190	6 4	0 5	3 14	13 156	6 9	9 4	4
Jhikargacha		**	2,18	7 1,11	1 158	5 89		367		
Jessore	004		36	30 22	24 250		- /			
Rupdia.	***			-			22 7			$\begin{bmatrix} 2 \\ 5 \end{bmatrix}$ 6,
Singia *							3,446	0	7 8,888	5 0,
Naral					1		18	0	420	
Binodpur	•••			25	***	000	760			
Other places		* 0	•••			•••	-	_		
	Total	9.	3,89	7 1,78	68	37 1,18	88 8,24	5 3,74	7 6,65	8 06

			1							
STATION TO V)	NED.	Total from 1st to 80th January 1897.	Total from 31st January to 27th February 1897.	February to 27th	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Weel ending 19th June 1897
	1		2	8	4	5	6	7	8	9
	AI contd.									
K	hulna.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Nawapara	***		441	7		***	42	453	304	456
Phultala	***	***	2			28	113	700	304	47
Daulatpur	***	800		0 0 0	•••	14	83	***	101	***
Khulna		901	63	42	62	66	1,176	***	308	1,20
Bagir Håt Bhatpara	6 4 4	001	1	1	11	2	***	****		***
Direchera	0 0 0	***	***	***	***	***	***	***	•••	
	Total	***	66	50	73	110	1,3€4	458	713	1,69
Ra	jahahi.									
										1
Malanchi	•••			• • •	100		1,186	000	317	***
Gopalpur Nator	000	000		405	4	69		000	***	***
Attrai	000	• • •	32	425	5	61	2	8	***	***
Raninagar	***	.00.	100	8		***	400	1 4 *	***	***
Alipur	•••		1,827	2,123	2,885	2,175	2,279	1.870	836	
Rampur Boalia	***	200	-,			5	63	584	696	
Sara		***	***	***				1002	•••	39
	Total		1,961	2,556	2,894	2,310	3,530	2,462	1,849	39
Dine	ijpur.									98.
	• •									
Kaugaon Charkai	* * *	***	***			***	6		101	***
	***	***	12 18	10	80	20	59	20	41	
P (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					6	22	20	16		***
Phulbari Raigani	***	***		*** 7						
Raiganj		***	***	1	57	23	363	***	***	000
Phulbari Raiganj Dinajpur	***		100	94	57	23	363			
Raiganj		***	***	1	57	23	363- 448	36	***	37
Raigauj Dinajpur	***	•••	100	94	57	23	363	36	000	37
Raiganj Dinajpur Ja	Total	•••	130	194	98	23 65	448	36	41	37
Raigauj Dinajpur Ja Belakoba Dam-Dim	Total	***	130	194	98	65	363- 448 632	36	41	37
Raigauj Dinajpur Ja: Belakoba Dam-Dim Chilahati	Total	***	130	194	93	23 65	363 448 632 171	36	41	37
Raiganj Dinajpur Jan Belakoba Dam-Dim Chilahati Haldibari	Total	***	100 130 70 2,207	1 94 105	93	23 65 2,177	363 448 632 171 16,257	36	41	37
Itaiganj Dinajpur Belakoba Dam-Dim Jailahati Haldibari Jalpaiguri	Total	000	70 2,207 2,434	1 94 105	93 93 393 855	23 65 2,177 116	632 171 16,257 16,206	36 1,258 3,131	1,120 2,611	37
Raiganj Dinajpur Belakoba Dam-Dim Unilahati Haldibari Jalpaiguri Ramshai Hât	Total	000	70 2,207 2,434	1 94 105	98 98 898 855 2,341	23 65 2,177 116 749	632 171 16,257 16,206 4,859	36 1,258 3,131 103	1,120	37
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpuiguri Ramshai Håt Chalsa Road G	Total	000	100 130 70 2,207 2,434	1 94 105 341 81 943 1,220	98 98 393 855 2,341	23 65 2,177 116 749	632 171 16,257 16,206 4,859	36 1,258 3,131 103	1,120 2,611 721	37 37 37 978 522
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Hât Chaka Road G Malbazar	Total	000	70 2,207 2,434	1 94 105	98 98 393 855 2,341	23 65 2,177 116 749	632 171 16,257 16,206 4,859	1,258 3,131 103	1,120 2,611 721	37 37 37 978 527
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Hât Chalsa Road G Malbazar Deomoni	Total	000	100 130 70 2,207 2,434	1 94 105 341 81 943 1,220 506	98 98 393 855 2,341	23 65 2,177 116 749	632 171 16,257 16,206 4,859	36 1,258 3,131 103	1,120 2,611 721	37 37 37 37 37 527
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Hât Chalsa Road G Malbazar Deomoni	Total	000	100 130 70 2,207 2,434	1 94 105 341 81 943 1,220 506	98 98 398 855 2,341 500	23 65 2,177 116 749	632 171 16,257 16,206 4,859	36 1,258 3,131 103 	1,120 2,611 721	37 37 37 52
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpuiguri Ramshai Hât Chalsa Road G Malbazar Deomoni Mundal Ghât	Total	000	70 2,207 2,434	341 81 943 1,220 506	98 98 393 855 2,341 500	23 65 2,177 116 749	632 171 16,257 16,206 4,859	36 1,258 3,131 103	1,120 2,611 721	37/ 37/ 37/ 978/ 527/
Raigauj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpuiguri Ramshai Hât Chalsa Road G Malbazar Deomoni Mundal Ghât	Total	000	70 2,207 2,434 	1 94 105 341 81 943 1,220 506	98 98 898 855 2,341 500	23 65 2,177 116 749 	632 171 16,257 16,206 4,859 975	1,258 3,131 103 103	1,120 2,611 721	37 37 37 978 523
Raiganj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpuiguri Ramshai Håt Chalsa Road G Malbazar Deomoni Mandal Ghåt	Total	000	70 2,207 2,434 4,711	1 94 105 341 81 943 1,220 506	98 98 393 855 2,341 500 4,089	23 65 2,177 116 749 3,042	632 171 16,257 16,206 4,859 975 39,100	36 1,258 3,131 103 	1,120 2,611 721 718	37 37 37 978 523
Raiganj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Håt Chaka Road G Malbazar Deomoni Mandal Ghåt Siliguri Kurscong	Total	000	70 2,207 2,434 	1 94 105 341 81 943 1,220 506	98 98 393 855 2,341 500 4,089	23 65 2,177 116 749 3,042	363- 448 632 171 16,257 16,206 4,859 975 39,100	1,258 3,131 103 103	1,120 2,611 721 713 5,165	978 527 1,505
Raiganj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Håt Chalsa Road G Malbazar Deomoni hundal Ghåt Siliguri Kurseong Sonada	Total	000	70 2,207 2,434 4,711	1 94 105 341 81 943 1,220 506	93 93 393 855 2,341 500 4,089	23 65 2,177 116 749 3,042	363- 448 632 171 16,257 16,206 4,859 975 39,100	1,258 3,131 103 103	1,120 2,611 721 713 5,165	978 527 1,505
Raiganj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Håt Chalsa Road G Malbazar Deomoni htandal Ghåt Siliguri Kurseong Sonada Ghum	Total paiguri. Total Total	000	70 2,207 2,434 4,711	1 94 105 341 81 943 1,220 506 3,091	98 98 393 855 2,341 500 4,089	23 65 2,177 116 749 3,042	363 448 632 171 16,257 16,206 4,859 975 39,100	36 1,258 3,131 103 108 166	1,120 2,611 721 713 5,165	37 37 37 978 527 1,505
Raiganj Dinajpur Belakoba Dam-Dim Chilahati Haldibari Jalpaiguri Ramshai Håt Chalsa Road G Malbazar Deomoni Mandal Ghåt Siliguri Kurseong Sonsda	Total paiguri. Total Total	000	70 2,207 2,434 4,711	1 94 105 341 81 943 1,220 506	93 93 393 855 2,341 500 4,089	23 65 2,177 116 749 3,042	363- 448 632 171 16,257 16,206 4,859 975 39,100	36 1,258 3,131 103 108	1,120 2,611 721 713 5,165	978 522 1,505

STATION TO W	HICH CONSI	GNED.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th A pril 1897.	Total from 25th April to 25th May 1897.	Week ending 5th June 1897.	veek ending 12th June 1897.	Week ending 19th June 1897.
	1		2	3	4	5	6	7	8	9
RENG	AL-contd					Mds.	Mds.	Mds.	Mds.	Mds.
	gpur.		Mds.	Mds.	Mds. 72	119	752	2	000	0 0 1
Rangpur	***	•••	264	128	4		166	***	***	
Kaunia		0.70	64	000	900		20	***	***	844
Badarganj	0 0 0		134	90	165	254	784	68	0.00	500
Saidpur		***	96	63	10	0.410	2 807	* 0.0	957	520
Nilphamari	***	***	65	12	288	2,448	3,807		***	100
Dom ar Pist a	• • •		6	***	11		440	***		
Lalmonir Hat		***	***	$\frac{2}{22}$	11	41	117		20	
Magal Hât	• • •	***	201	300	32	79	252			
Kuigram		***	301		20	***	170	***	***	20
Jatrapur	•••		16			0 00 0	664	•••	•••	
Porabari				000	4		***	***	1 ***	000
Madarganj			47		3	80			•••	***
Kamarjani Chilmari	•••		4		9 5 6	143			44	***
Rowm ar i	•••		. 6	***		2	100	***		***
Shampur				***	***	* * *	100	***		-
Oznacz P			1 000	617	609	3,166	7,796	70	1,021	54
	Total		1,009	014		0,:00				
	Bogra.	4					16			400
Jaipur Hat		0.01	35	4	4		1,679		3	***
Jamerbari	4.4	9.0	89		16		21	000	3	- 00
Sultanpur		**	10		10	•••		1.4	6	000
Akkelpur Hili			. 48	3		***	37 383	14		12
Jamalganj	***	8.0		w & 0	4	***	000	***		
0 4444	m-4-1		170	5 41'	7 34	11:	2 .2,130	14	39	l'a
	Total	7							-	
	Pabna.			4	2 2	3	1,014		***	
Nagarbari		0.1		8	8		8 61			
Banagram				6 4		7 10	1 3,534	200		10
Belkuchi	0.0.0		60	-		4 28	0 6,2.7	1,408	3 2,148	
Serajganj Pabna				100	***	***	4	ł	* # #	***
Paona		·					0 10 830	1,606	2,14	28
	Total		62	3 24	8 20	4 38	9 10,830	1,000	49.48	-
	och Behar.			1 1	9 4	1 8	4 1,087	, care		
Chaurh Hat			1,60						750	
Torsa	• • •					7	910		***	
Other places	•									
	Total		1,64	2 39	6 1,29	1,61	0 24,600		2 750	
	Dacca.	•							-	
Haserkandi	***		••	0 0 0		•••	6	1	***	660
Elashin	• • •	4		***	***	0	6 1 1,265		***	2
Narayanganj	0 0 0						2 298	2	***	
Dacea	***	٠			20		400			
Kadirpur			**	4		6	77	1	•••	000
Tarpasa	***		• • • • • • • • • • • • • • • • • • • •	•••	-	2	10		***	
Kamalaghat	•••		***		***		7	6	***	•••
Bahar	900			. 4 0	***		1	2	***	
Moynal Postagola	*10				***	**	51	3	***	
Kartikpur			***	***	***	***		***	4.	1
Manikuagar	***		**	• • •	1.40	***	***	• • • •	•••	
•			5	30 4	18 8	88 10	06 2,81	9	4	1 2
*	Total			3		4				

STATION TO WH	OH CONSIGNE	eD.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.
	1		2	8	4	5	6	7	8	9
	L—contd.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds
Gafargaon	000		0.00	16	***				***	108
Mymensingh	***		112	•••	4	14	163	20	326	12
Bhairab Bazar		0.00	41	****	7	***	•••		***	***
Rahadurabad Hargilachar		***	126	70		* * *	314	* ***	***	900
Jagannathganj	000	***	17	39	5	100	585	219	310	10
Subarnakhali	100	***	,	14	400	300	1,369	482	•••	292
	Total	•••	306	151	. 16	814	2,431	721	636	314
Fari	dpur.		,							
Daulatdia	•	***	137	174	773	422	9,447	393		
Laligolla	***	***	314	3	39	690	33	490	28	239
Pangsa	***	***	5,940	1,497	64	429	11,302	1,804	4,385	4,506
Belgachi		***	237	129	568	642	3,401	437	973	687
Rajbari			78		458	2,142	8,616	435	***	122
Pachuria	0 0 0	2.0 *	664 2,193	2 5	984 1,263	3,753 1,503	7,099 11,026	591 1,437	564	2,311 747
Goalundo Faridpur		• • •	2,100	•••	6	15				1.51
Madaripur	0 0 Q	54.	1	***	•••		• • • •	• • •		5
	Total		9,559	1,810	4,155	9,596	50,924	5,587	5,950	8,617
Backet	rgunge.			i.					1	
Jhalakati	0.00		40		100	100	680		***	***
Barisal			44	140	24	20	0.0	***	***	21
	Total		84	140	124	120	680		600	21
Tip	pera.									
Haziganj				800		***	20			
Comitla			•••		***	10	120		***	***
Chandpur			,		6	2	***	***	***	
Akhora			•••		6 9 9	7	,00	100	***	•••
	Total	004	***	#41	6	19	140		***	•••
No	akhali.									
Noakhali			19	11	Bugo	40 1	27	250	164	***
Chil	tagong.					444				
Chittagong	•••		24	***	•••	***	***	+99	0 0 0	10
	rdwa n.		-				-			
Rasulpur	1	p + +	000	** *	3	* * *	***	000	•••	* * *
Raniganj	***	4.0	428	0 4 5		***	***	•••	***	***
	Total		428	***	3	•••	•••		•••	•••
· Rie	rihum.									
Bolpur	•••		5			2	***	600	000	100
Sainthia	414	001	***		***	2	***	***	000	***
	Total	901	5			2	•••		1.10	

STATION TO	WHICH CONSIGN	ED.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.
`	1		2	3	4	5	6	7	8	9
	AL—concld.		Mds.	Mds	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Azimganj Jiaganj	***	•••	20	312	***			***	000	***
	Total		20	312			•••	***	***	
Total of	Bengal	***	71,611	24,121	19,856	44,202	2,19,853	40,130	48,370	49,418
	asaribagh.	***	20	• • •			370	9 5 6	•••	•••
Parulia	fanbhum.			4 + 9			937		4	***
Chandil	•••		10	0 ***	•••	16	***	000	0.00	000
Katrasgarh	***		3.0	***						
	Total		10		460	16	301			***
Si Chakradharpi	nghbhum.		20		000	• • •	•••			•••
Potal of Chot	a Nagpur		50	•••	•••	16	1,307	•••		***
	BIHAR.							1		
Deoghur	eet I ta gamas.		•••	•••	***	***	370	•••	***	***
Pakur				6		***	***			
z	Total		•••	6	***	.,.	370		***	***
Colgong	nayarpur.	***	384	***	400	***	•••		•••	•••
j	Monghyr.						084			
Mongl.yr	•••	***	***	•••	10	***	370	•••	***	
Barowni Khagaria			***	•••		742		-00	•••	
Burhi	. 000	•••	***				000		•••	161
	Total		•••	•••	10	742	370	• • •	• • •	161
Patna		•••				***	680	***	***	870
liga Ghat			***	000	370	370 377		***	***	000
Rakhtiarpur Lokameh	***		***	•••	***		870	***	375	***
	Total	***	040	•••	370	747	1,050	•••	875	370
Bonali	Purnea.		-				340			3.6
Kishanganj	• • •	***		000	000	1	•••		•••	•••
Tota			•••	•••	•••	1	340		100	380
D Samastipur Kamtaul	arbhangs.	• • •		•••	***	000	370	***	375 970	150
	Total	000	-	•••	•••		370	• • •	745	150
Raghunathpu	Shahabad.	•••	•••	***	•••		***	•	4++	37

STATION	TO WHICH CON	SIGNED.	Total from 1st to 30th Junuary 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897
	1		2	3	4	5	6	7	8	9
	IHAR—concla									
•	Gaya.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Gaya.	***		a 0 b	•••	0.4.0	370	• • •	* * * * *		***
	Musuffarpur.				,			1		
Sitamarhi Muzaffarpu	ır	***	748	392	1,120	• • •	370	***	•••	370
	Total	• • •	746	392	1,120		370	•••	.,,	370
	Champaran.									
Bettiah	Saran.	•••	600	***	370	***	***		***	***
Ekma Revelganj		•••	•••	104	***	***	1 190	740	740	***
Chapra	• • •	•••	***	427	***	***	1,130	740		***
Savan Daronda	000	***	•••	1,850	***	370	740	•••	000	***
Daronda	6.0	4 4	-			***	•••	***	370	•••
			i	2,277	9 0 9	370	1,870	1,850	1,110	
	Total	***	100						2,220	
NORTH	al of Bihar -WESTERN	PRO-	1,130	2,675	1,870	2,230	4,740	1,850	2,230	1,801
NORTH	al of Bihar	PRO-								
NORTH VINCE	WESTERN ES AND OUT	PRO- DH.	1,130	2,675	1,870	2,230	4,740	1,850	2,230	1,801
NORTH VINCE Ghazipur	-WESTERN ES AND OU Ghuzipur Bunarcs.	PRO- DH.	1,130	2,675	1,870	2,230	4,740	1,850	2,230	1,801
NORTH VINCE Ghazipur Benares Gauri Baza	WESTERN Shazipur. Benarcs. Gorakpur.	PRO- DH.	1,130	2,675	1,870	2,230	4,740	1,850	2,230	1,801
NORTH VINCE Ghazipur Benares	WESTERN Shazipur. Benarcs. Gorakpur.	PRO- DH.	1,130	2,675	1,870	2,230	4,740	1,850	2,230	1,801
NORTH VINCE Ghazipur Benares Gauri Baza	WESTERN Shazipur. Benarcs. Gorakpur.	PRO- DH.	1,130	2,675 370 870 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Char	Gorakpur. Gorakpur. Grata	PRO- DH.	1,130	2,675 370 870	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Char	A of Bihar -WESTERN ES AND OUT Ghazipur. Benarcs. Gorakpur. st	PRO- DH.	1,130	2,675 370 870 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Benares Gauri Baza Chauri Char	A of Bihar -WESTERN ES AND OUT Ghazipur. Benarcs. Gorakpur. Total Mirzapur.	PRO-DH.	1,130	2,675 370 870 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Chau Mirzapur Naini June	Gorakpur. Gorakpur. Gorakpur. Gorakpur. Gorakpur. Gorakpur. Gorakpur. Allahabad.	PRO-DH.		2,675 370 370 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Chauri Mirzapur Naini June Mija Road	Bunarcs. Gorakpur. Total Mirzapur. Allahabad.	PRO-DH.		2,675 370 370 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Chau Mirzapur Naini June	Glearpur. Benarcs. Gorakpur. Total Mirrapur. Allahabad.	PRO-DH.	1,130	2,675 370 370 740	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Chauri Mirzapur Naini June Mija Road	Benarcs. Gorakpur. Total Mirzapur. Allahabad.	PRO-DH.	1,130	2,675 370 370 740 385 753	1,870	2,230	4,740	1,850	2,230	370
NORTH VINCE Ghazipur Beneres Gauri Baza Chauri Chauri Mirzapur Naini June Mija Road	Glearpur. Benarcs. Gorakpur. Total Mirrapur. Allahabad.	PRO-DH.	1,130	2,675 370 370 740 385 753	1,870	2,230	4,740	1,850	2,230	1,801 870 158
NORTH VINCE Ghazipur Benares Gauri Baza Chauri Chau Mirzapur Naini June Mija Road Allahabad	Benarcs. Gorakpur. Total Mirzapur. Allahabad.	PRO-DH.	1,130 2,304 2,204	2,675 370 370 740 385 753	1,870 1 385 745 745	2,230	4,740 4 370	1,850	2,230	1,801 370 158 158
NORTH VINCE Ghazipur Benares Gauri Baza Chauri Chau Mirzapur Naini June Mija Road Allahabad	Benarcs. Gorakpur. Total Mirzapur. Allahabad. Allahabad.	PRO-DH.	1,130 2,304 2,204	2,675 370 370 740 385 753	1,870 1 385 745 745	2,230	4,740 4 370	1,850	2,230	1,801 370 158 158

Station to	WHICH CONSIG	NED.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.
	1		2	3	4	5	6	7	8	9
				1						
PRO	H-WESTERN VINCES AND JDH—contd.	1	Mds.	Mds.	Mda.	Mda.	Mds.	Mds.	Mds.	M ds.
	Mainpuri.			Jii (45)						
hakohabad	•••		375	•••	•••	***	***	***		***
	Agra.							-		
Firemabad		***	767	***		• • •	***	800	100	***
	Muttra.								1	
M 44			220		379	000	•••	4.0.4		
Muttra		000	794							
	Alighur.									
Hattrass		•••	715	388	385	790	798	875	381	•••
Alighur	***		***	0.00	375	400	•••		***	
	Total	***	715	388	760	790	798	375	381	•••
	Meerut.									
	дуести.		~FO							
Meerut	***	***	758	•••	***		-			-
	Moradabad.									
					385			•••		
Moradabad	•••						-			
	Bareilly.									1111
Faridpur							•••	4		0=0
Aonla	. 4 .	• • •		•••	379					***
Bareilly	000		***	0.00	1,143	***			***	100
	Total				1,522	***	***	4		•••
	Jaunpur.								٥	
Jaunpur	-		. 8	3		•••	***	100	***	***
Jalalganj			6		• • •	***	***		•••	***
	Total	••	14	1			401			•••
			-	-		-	-	-		
	Shahjehanpur.				PVEC			1		
Shahjehan	-		1.19		758			***	•••	000
Tilhar Anjhee	***				385		•••	•••		•••
	Total		1,50	8 88	0 1,528	3				-
	Lucknow.	9 00				-	_			
Turkers			74	9	754	398	3			0.04
Lucknow Alamnaga	F	••	9.40		•••		•••	***	***	- 0 *
	Total		4.15	_	75	4 398	3	-	-	
		**	2,20				-	1.1	***	
	Bulandshahar.									
Khurja '				500		***	750			

	· walker and the same of the s		1	1	1					
1				Total	Total	Total				
			Total from 1st	from 31st	from 28th February	from 28th March	Total from 25th	Week	Week	Weel
STATION TO WI	iich consigi	NED.	to 30th January 1897.	to 27th February 1897.	to 27th March 1897.	to 24th April 1897.	April to 29th May 1897.	5th June 1897.	12th June 1897.	19th June 1897
	•									1
	1		2	3	4	5	6	7	8	9
PROVIN	WESTERN CES AND —concld.			,						
Fyzabad	abad.	•••	Mds.	Mda.	Mds. 379	Mds. 442	Mds.	Mds.	Mds.	Mds.
Gosainganj	b 0 0	***	***	385	***				***	•••
	Cotal	***	• • •	385	379	442	•••	***	•••	•••
Har	dai.									
Hardai Baghauli	***	•••	373 748	4 + 4	***	*	***	***	000	***
	Potal		1,121	•••			10.0		900	•••
Other places		***	1,119	***	1,124		8		4	
Total of the Provinces	North-Wes	tern	19,686	4,535	10,236	1,630	1,930	379	525	52
Panjab	***	***	•••	•••	1,121	395			•••	
Central Province	8	•••	***	885	*** .	100	40	•••		3
Rajputana and (Central India		000	384	•••	•••			•••	
AS	BAM.									***
B	thet.									
Fenchugunge Sylhet	***	•••	***	4 4 5	•••	***	151		• • •	000
Badarpur			2,925	678	50	667	266 635	503 1,012	320	12
Balaganj	***		***	•••	505		2,620	1,012	403	27
Karimganj	* * *		750		•••	***	120	20	***	***
Ohattak Other places	* * *	900	***	8			**	***	9 0 0	0.0
Office biscon	***	848	***	1	4	4	40	392	395	0.00
	Total	•••	3,675	682	559	671	3,832	2,975	1,118	87
Cae	har.									
Silchar	***	••	98	1,423	396	927	4,608	5,007	805	58
Goa	ipara.									
Dhubri		***	***	***	***		677	•••		24
Kamarjoni		***	000	14	10	13	1,186	***		2
Goalpara	s + 0	***	***	***	10	600	400	***	13	12-
100	Total	000	•••	14	10	13	1,868	***	13	39
Gauhati Ka	mrup.		4	4		8	10		114	
	0.00	004	-	-			10		114	61
Total Da	rrang.				152		105			
Tojpur Mangaldai	0.00	•••	18	000	102	***		***		2 0 6
Bishunath	***	•••	***	000		***	50	***	***	1
		***			152		-			
	Total	000	18	000	102	999	155	400	•••	1

STATION TO WHICH CONSIGN	NED.	to 30th	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	March	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.
1		2	3	4	5	6	7	8	9
ASSAM—concid.									
Siveagar.		Mds.	Mds.	Mds.	Mds.	Mds.	M ds.	Mds.	Mds.
Nigriting Disangmukh Dokhumukh Kokilamukh Other places	000	166 461	542 310 747	170 219 921 122 81	308 378 461 57 337	301 350 1,070 244 712	48 25 51	38 36 334	110
Total	• • •	1,132	1,659	1,513	1,541	2,677	124	408	158
Lakhimpur. Dibrugarh Falasbari	• • •	1	2,388	2,278	2,471	4,104	230	960	38
Total	•••	1,300	2,388	2,274	2,471	4,104	230	960	38
Nowgong.									
Silghat		. 1	6	•••	1	300		•••	
Other places	40				15	100	•••	***	***
Total of Assam	• 1	6,228	6,176	4,904	5,642	17,649	8,336	3,418	2,41
Unspecified places		346	211	864	147	1,161	875	239	
GRAND TOTAL	•	99,051	38,487	38,851	54,262	2,46,180	51,570	54,782	54,22
ABSTRACT.									
Total of Bengal Ditto Bihar Ditto Chota Nagpur Ditto North-Western inces and Oud Ditto Panjab Ditto Central Provinces Ditto Rajputana and India. Assam	Provide A. Centre		2,678 3,538 388 384 386 387	1,870 10,236 1,121 4,904	2,230 16 1,630 395	4,740 1,307 1,930 40 	40,130 1,850 379 8,336	49,370 2,230 625	49,41 1,80 52
Unspecified places	•	340	8 211	864	147	1,161	875	239	0.0
GRAND TOTAL		99,05	1 88,48	38,851	54,262	2,46,180	51,670	64,782	64,22

WEATHER AND CRUP REPUBL.

For the week ending Monday, the 5th July 1897.

Burdwan.—Rainfall at Sadar '91, Kalna 2'97, Katwa 1'02, Raniganj '40. Cloudless sky; very hot night and day. Rain wanted for transplanting aman. Standing crops doing well. Condition of cattle good. Fodder and water sufficient. Common rice selling as follows:—

			91	3 .		OTT.	
Sadar		nue.		8	to	10	
Kutwa		***		8	to	9 (
Kalna	-00	***	***	8	60	9	ber unbee-
Raniganj	***	***				8)	

Birbhum.—Rainfall at Sadar 1.53, Rampur Hat 2.00. Rain on Sanday (27th June); no rain since. Weather unusually bot, dusty. Lands are drying up. Price of rice at Sadar 71 seers and Rampur Hat 8 seers per rupee. Fodder sufficient.

Bankura.—Rainfall at Raipur '48, Khatra '07, Maliara '86, Onda '86, Indas 69-Kotalpur '63, Vishnupur '25, Gangajalghati 17. Weather very hot and occasionally cloudy. Rain badly wanted. Damage done to transplanted rice in parts by drought. Absence of rain cousing anxiety. Distress tending to deepen in affected areas. Folder and water plentiful. Common rice sells as follows:—Bankura 9 seers 14 chitaks, Vishnupur 10 seers, Sonamukhi 94 seers, Gangajalghati 8 seers, Chhatna 8 seers, Sultora 8 seers, Taldangra 9 seers, Mejia 84 seers, Onda 10 seers, Raipur 9 seers 10 chitaks, Simlapal 84 seers. Numbers on relief on Saturday, 3rd July—

•	Men.	Women.	Children.	Total.
Relief-workers	667	606	82	1,355
Otherwise relieved		2,872	1,791	6,003
(Excluding Chhatna figures not rece				
Relieved from charitable fund	1,024	960	999	2,983
				10.044
		1	Total	10,341

Test-works likely to be needed in west Bankura and in Raipur than soon.

Midnapore.—Rainfall at Sadar '19, Contai '05, Tamiuk '50, Ghatal '80. Prospects of in ligo, sugarcane and jute fair. Transplantation of paddy continues except in Contai, where it is said to be retarted for want of rain. Fodder and water sufficient. No outtle-disease. Common rice sells as follows:—

				Brs.	
Sadar	998		000	, 9	1
Contai	•••		***	9 to 11	ber erbee-
Tamluk	***	000			her paline.
Ghatal				9 to 10	7

Hooghly.—Rainfall at Sadar 8 74, Serampur 2 46, Jahanabad 53. A heavy shower wanted for transplantation. Rice sells at 7 to 9 to seems per rupes.

Howrah.—Rainfall at Sadar 1.75, Ulubaria 1.30. Weather hot and close. Paddy and jute plants doing well. Prospects good. More rain is wanted in Ulubaria. Fodder and water available. Common rice sells at 7\frac{1}{2} to 9\frac{1}{2} seers per rupes.

24-Parganas.—Rainfall at Sadar 17, Barasat 2.35, Basirhat 2.65, Diamond Harbour 62 Weather very hot and cloudy. Prospects fair. Rain urgently wanted. Transplantation of amon going on. Some cases of cattle-pox reported from Diamond Harbour. Fodder and water sufficient. Common rice sells as follows:—

				ors. on	
Sadar	000	***	000	7 to 10 0	
Barasat		000	989	7 12	Der Philos
Basirhat	***	000	944	7 0	per rupee.
Diamond Harbour	0/01	444	.464	8 0	7

Sadia.—Rainfall at Sadar 2.63, Kushtia 2.09, Moherpur 5.66, Banagiat 2.69, Chusdanga 10.12, Shikarpur '95, Nischindipur 4.80. Prespects of standing crops (sus, sugarcane and jute) continue favourable. Fodder and water sufficient. Common rice sells from 71 to 9 seems per rupes. Latest price of rice where relief-weeks are open is 71 seems per rupes. Numbers on relief on Saturday, 8rd July—

		Men.	Women.	Children.	Total.
Relief-workers Otherwise relieved Test-workers Relieved from Charital	•	 15,482 5,763 41 146	35,487 Nil	4,688 25,658 Nil 408	24,461 66,908 41 1,518

Murshidabad.—Rainfall at Sadar 2.43, Jargipur 3.44, Kandi 33. Weather very hot.

Transplantation of amon paddy retarded for want of rain. Rain is also badly wanted for aus and bhadoi. State of indigo, mulberry, jute and sugarcane good. Fodder sufficient. No cattle-disease reported. Common rice sells as follows:—

				Bre.	
Sadar			•••	781	
Jangipur Kandi	•••	•••	•••	81	per rupee.
Kandi	900	000		8)	

The latest price of common rice, where relief works are in progress, is 7 to 7 seers a rupes. Numbers on relief on Saturday, 3rd July—

Sadar and Kandi subdivisions—	Men.	Women.	Children.	Total.
Relief-workers	2,276	Nil /	5	2,231
Relieved from charitable fund through official agency	682	3,388	534	4,604
		Total	<u></u>	6,835

Jessore.—Rainfall at Jhenida 1.44, Magura .56, Narail 1.14, Bangaon .52. Weather hot and close since Monday (28th). State and prospects of standing crops seem to be good. Weeding and harrowing going on. Rain water which accumulated in beels has subsided and paddy plants have come out, but in than Narail they are reported to have been damaged. Fodder and water sufficient. No cattle-disease. Common rice sells a follows:—

				Srs. \Srs.
Jessore				7 to 8 7
Jhenida .		***		7 to 8
Magura	***	8 0 0	***	7 to 83 per rupee.
Narail	***	•••	***	8 to 6 7 6
Bangaon	a + o		***	b to)

Khulna.—Rainfall at Sadar 2.26, Bagerhat 3.64, Satkhira 4.15. Weather hot and dry. Aus and jute doing well. Sowing of aman going on. Common rice sells as follows:—

				278. C.	
Sadar	***	0.0	***	7 to 8 0	
Bagerhat Satkhira	000	***	***	7 13	per rupee
Satkhira	***	000		7 (1

Relief wages calculated at 9 seers per rupee. Fodder and water available. Numbers

		Men.	Women.	Children.	Total.
Relief-workers		966	Nil	52	1,018
In poor-houses		55	122	309	486
Otherwise relieved Relieved from charitable	fund	494	4,929	2,995	8,418
through official agency	•••	272	798	460	1,530
			Tot	al	11,452

Rajshahi.—Rainfall at Sadar 1.82, Nator 1.73, Naugaon 1.10. Prospects of standing crops fair. More rain needed. Sowing of aman continues. No scarcity of water and fodder reported. Condition of cattle good. Price of common rice varies from 6 to 84 seers per rupee. Relief wages calculated at 74 seers per rupee. Numbers on relief on Saturday, 3rd July—

	à.		Men.	Women.	Children.	Potal.
Test-works		4 4 4	401	Nil	4	405

Jalpaiguri.—Rainfall at Sadar 2.48, Alipur Duars 1.56. Weather hot and cloudy. Harvesting of betri progressing. Transplantation of haimanti seedlings going on. Fodder and drinking-water sufficient. Average price of common rice ? seers per rupee.

Rangpur.—Rainfall st Sadar 2.03; district average rainfall 1.38. Harvesting of auc continues. Transplantation of aman going on. Rain wanted in the south. Common rice selling at 7 to 8 seers per rupee. Fodder and water sufficient.

Bogra.—Rainfall at head-quarters 34, Sherpur 86, Naukhila 17, Panchbibi 19.

More rain urge thy wanted. Reaping of kaun and early aus in progress. Fodder and good. Fodder water sufficient. Price of common rice 7½ to 8½ seers per rupee.

Pabna. - Rainfall at Sadar '07, Sirajganj 1'36. Weather very hot. Crop prospects plentiful. Price of rice at Sadar 6 to 71 seers per rupee.

Numbers on relief on Saturday, 3rd July-

Test-workers O:h-rwise relieved Relieved srom charitable fund	***	Men. 1,15 l Nil 82	Women. 130 Nil 630	Children. 241 58 1,113	Total. 1,522 58 1,825
			Total		3,405

• Dacca.—Rainfall at Sadar '92, Manikganj 1'99. Munshiganj '98, Narayanganj '73. Weather very hot. Prospects of standing crops good. Fodder available. Cattle-disease still prevailing in Munshiganj (subdivision. Price of common rice 8 seers per rupee.

Mymensingh.—Rainfall at Sadar '64, Tangail 4.50, Kishorganj 4.82, Jamalpur 1.59, Netrokona 2.76. Weather cloudy with light rain. Transplantation of aman going on. Hravy rain wanted. Prospects of aus and jute favourable. Price of common rice 7 to 8 seems

Faridpur.—Rainfall at Sadar 2.55, Goalundo 4.64, Madaripur 2.00. Weather very dull and oppressive. Orop prospects good. Price of rice 7 to 7 seems per rupes.

Backergunge.—Rainfall at Sadar 27. Weather hot. Prospects of crops good.

Tippera. -Rainfall at Sadar '86, Chandpur 2.26. Brahmanbaria 1.74. Weather cloudy and hot Prospects of crops good. No cattle-disease. Fodder sufficient. Price of

0 1			Brs. ch.
Sadar		***	9 0
Chandpur Brahmanbaria	***	***	8 10 per rupee.
Drammandana	***		9 0)

Noakhali.—Rainfall at Sadar 2.26, Feni 4.91. Prospects of aus good. No cattle-disease. Fodder and water sufficient. Price of common rice 6 to 8 seers per rupce.

Chittagong.—Rainfall 4.59. Weather seasonable. Agricultural prospects fair. Water and fodder sufficient. Rice selling at 8; seers per rupee.

Patna.—Rainfall at Sadar '08, Bikram '05, Bihar '10, other stations nil. Standing crops doing well except where submerged. Bhadri sowings continue. Marua and makai being weeded. Fodder and water for cattle sufficient. Price of rice has fallen, but that of pulses has risen. Price of common rice 9 seers per rupes. Numbers on relief on Saturday, 3rd July:—

In poor-houses Otherwise relieved	 Men. 77 13	Women. 50 14	Children. 28 6	Total. 155 33
		Total	•••	188

Gaya —Rainfall at Sadar '04. Sowing of maize and paddy and transplanting of marua continue. Price of Burma rice 8 seers and of country rice 7½ seers per rupes.

Shahabad.—No rain. Weather hot. Sugarcane and bhadoi doing well. Rain badly wanted for paddy seedlings and bhadoi already sown. Prices stationary. Common rice 8 seers and peas 10 seers per rupee fix the relief wages. Numbers on relief on Saturday, 3rd July—

Bhabna-	Men.	Women.	Children.	Total	
Relief-workers Dependents Relief in poor-houses and kitchens Otherwise relieved	457 Nil 235 3,116	826 Nil 147 9,153	279 297 170 5,698	1,562 297 552 17,967	
Sasaram —					
Relief-workers	69	132	34	235	
Dependents	Nil	Nil	64	64 .	
In poor-houses and kitchens	31	21	10	62	j
Otherwise relieved	95	274	115	484	

	Men.	Women.	Children.	Total:
In poor houses and kitchens Otherwise relieved Otherwise relieved	 51 4	22 4	8 2	8t 10
	 1	2	2	ð
		Total	000	21,319

Saran.—No rain. Weather very hot and oppressive. Westerly wind damaged bhado; young plants. Average prices are—common rice 8 seers 6 chitaks, wheat 9 seers 12 chitaks, barley 11 seers 14 chitaks, gram 9 seers 15 chitaks, arhar 12 seers 1 chitak. Famine wages fixed by barley at 11 seers. Numbers on relief on Saturday, 3rd July—

d by barley at 11 seers.	Millinera		Mon.	Women.	Children.	Total
Relief-workers Dependents In poor-houses Otherwise relieved		000	1,297 Nil 40 2,821	2,111 Nil 39 9,726	1,508 262 84 8,243	4,946 264 113 15,790
Relief-workers Dependents In poor-houses Otherwise relieved Relieved from cha	ritable fund	•••	1,081 Nil 18 1,478 56	2,163 Nil 15 5,149 271	912 363 6 8,375 99	4,146 353 34 9,997 426
Gopalganj subdivision- Relief-workers Dependents In kitchens Otherwise relieved	000	•••	9.192	1,753 NH Nil 9,423 Total	1,105 678 898 8,392	4,190 678 398 20,947 62,250
Private relief— Hatwa— Relief-workers Dependents In poor-houses Otherwise relieve	d	•••	132	500 Nil 146 103	178 66 145 60	1,094 96 428 208
Manjha— In poor-houses Otherwise relieve	ed	•••	48	5 10	18 Nü	25 68
				Total	•••	1,874

Champaran.—Rainfall at Motihari '05, Bettiah '40. Bhadoi sowings continue. Some weeding going on. Rain urgently wanted. Fodder and water-supply ample. Prices risen slightly at Motihari, but stationary at Bettiah. Motihari prices are—common rice 7% seers, Burma rice 8% seers, gram 10% seers, peas 10 seers, wheat 8% seers, barley and rahar 12% seers. Normal price of common rice 14% seers. Numbers on relief—

is. Littlima process		Men.	Women.	Children.	Total.
Dependents		14,002 20 177 7,891	14,819 10 197 21,638	\$,880 2,716 176 16,430	34,701 2,746 550 45,959
Bettish subdivision— Relief-workers Dependents In poor-houses Otherwise relieved	000	7,537 12 340 7,397	7,289 7 312 16,260	3,181 877 330 8,533	18,007 896 982 82,190
			Total	•••	136,031
Relieved from	Charitable	774	3,549	1,317	5,640
			Total	800	141,671

Muzaffarpur.—Rainfall 36. Prospects good. Rain wanted urgently for transplantation of rice and improvement of bhadoi crops. Prices are—Burma rice 8½ seers, common rice 7½ seers, wheat 9½ seers, barley 11 seers, gram 10 seers, rahar 11 seers. Numbers on relief on Saturday, 3rd July:—

Total on Davarany, ora way .		Men.	Women.	Children.	Total.
Sadar subdivision—					
Relief-workers		6,735	2,353	1,408	10,496
Dependents	400	Nil	Nil	50	50
Relieved in poor-houses		17	22		
Otherwise relieved		5,316	17,751	11 475	50
Hajipur subdivision—	0.0(1)	0,010	17,701	11,475	34,542
Relief-workers		£ 000	0.000	0.100	
	***	5,092	8,800	2,126	16,018
Dependents	000	Nil	Nil	6	6
In poor-houses		19	15	6	40
Otherwise relieved		1,793	6,303	1,544	9,640
Sitamarhi subdivision—			,	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Relief-workers		4,359	4,958	1,804	10,621
Dependents	***	107	17	1,095	1,219
In poor-houses		84	76	88	
Otherwise relieved	0 = 0	5,218	18,493		248
	4 ***			7,521	26,227
Relieved from charitable fun-	Q	219	824	184	1,227
			Total	***	110,384
Private relief—					*************
Darbhanga Raj—					
Relief-workers		528	100	**	arm o
	000		198	52	778
Gratuitous relief		58	234	237	524
			Total	0.0	1,302
					-

Darbhanga.—Rain at Madhubani 48, at Sadar and Samastipur nil. Rain wanted for bhadoi and other standing crops and for transplantation of paddy in Samastipur and Sadar subdivisions. Transplantation continues in Madhubani and prospects are good. Common rice selling at Sadar 83 seers per rupee. Price of makes 9 seers per rupee. Numbers on relief on Saturday, 3rd July:—

Sadar subdivision—		Men.	Women.	Children.	Total.
Relief-workers	***	26,864	35,456	4,787	67,107
Dependents		663	Nil	5,074	5,737
In poor-houses	500	104	872	49	525
In kitchens		151	109	1,997	2,257
Otherwise relieved	000	10,803	31,107	10,616	52,526
Madhubani subdivision -	***	,	,	20,020	00,040
Relief-workers	- 40	13,788	17,405	8,480	34,673
Dependents	9.00	206	Nil	1,393	1,599
In poor-houses	***	172	136	186	494
Otherwise relieved		5,257	20,752	8,523	84,532
Samastipur subdivision-		,		0,000	02,000
Relief-workers	000	1,968	3,311	150	5,429
In poor-houses		23	28	21	72
In kitohens	200	Nil	Nil	3,332	3,332
Otherwise relieved		647	2,160	214	3,021
Test-workers		137	317	57	511
			Total	***	211,815
Private relief-					
Darbhanga Raj—					
Relief-workers	•••	3,695	1,865	431	5,991
Gratuitous relief		2,963	6,727	5,226	14,916
A service a comme		•		,,,,,,,	
			Total	•••	20,907
					_

Monghyr.—Rainfall at Monghyr '82, Begusarai 8.23, Jamui 5.96. Weather close and cloudy. Ploughing and sowing continue. Standing crops doing well. No cattle-disease. Common rice sells as follows:—

Monghyr
Begusarai
Jamui

A swarm of locusts appeared yesterday (4th July) at 5 P.M. from south-east moving towards north-west till about 7 P.M.

Nun

Bhagalpur.—Rainfall at Sadar nil, Banka 2.35, Madhipura .66, Supaul .28. The weather has remained sultry and the sky misty without rain in Sadar. Standing crops are doing well and agricultural operations are forward, but more rain is now wanted. A swarm of locusts was seen at Bhagalpur yesterday (4th July); particulars of damage, if any, done to crops have not yet been reported. Fodder and water sufficient. cattle-disease reported from the Sadar and Madhipura subdivisions. Retail prices are—

	Common rice	Kurthi.	Barley.	Gram.	Marua.	
	Srs. c.	Srs. c.	Srs. c.	Srs. c.	Srs. c.	
Sadar	7 9	11 6	11 6	0 6	•••	
Banka	7 13	10 0		9 6	13 0	per rupes.
Madhipura		13 0		000	13 0	
Supaul	8 12	13 0			40 0	
mbers on rel	ief on Saturda	y, 3rd July	Mon Wo	men Chil	dren. To	otal.

Zitalione on source on a	, and and y		Men.	Women	Children.	Total.
Madhipura subdivision- Relief-workers Otherwise relieved		•••	45 657	65 2,249	8 662	118 3,568
Relief-workers Otherwise relieved	•••	•••	196 190	352 580	52 125	600 89 5
				Total		5,181
Relieved from fund	charitable	***	970	2,393	1,272	4,635
			1	Total	•••	9,816

Purnes.—Rainfall at Sadar 20, Kishanganj 2.38, Araria 3.47. Crop prospects fair. Rain urgently wanted. No cattle disease. Fodder and water sufficient. Price of common rice—

Sonthal Parganas.—Weather fair except on Saturday (26th June). Average rain 1.84 fell. Since then daily west winds and no rain. Break beneficial to Indian-corn and seed-lings, but rain will be needed soon. Cultivation active. District prices—common rice 7 to 8½ seers, maize 7½ to 12 seers. Jamtara and Deoghur prices—common rice 7½ to 8 seers, maize 10 to 12 seers. Cattle are in good condition. Fodder and water sufficient. A flight of locusts passed here between 6 and 7 r.m. yesterday; some alighted, but nearly all went ou direction towards North-west. Numbers on relief on Friday, 2nd July—

HOGETOH COMPLETE TAOLET MORE	T/ GITTOOSD OF		386		FFD 1 3
Jamtara—		Men.	Women.	Children.	Total.
Relief-workers	4.00	727	583	363	1,673
Dependents	***	Nil	4	5	9
Otherwise relieved	***	181	321	243	745
Deoghur-		000	258	102	740
Relief-workers	000	380		-	
Otherwise relieved		632	1,343	1,260	8,235
			To	tal	6,402
Private relief works—					1.150
Jamtara	000	565	525	89	1,179
Deoghur		207	134	97	438
			To	tal	1,617

Cuttack.—Rainfall at Jajpur '22, Banki '7 Weather very hot. Beali, and sarad growing, and in places beali being weeded and harrowed. Rain wanted. Cattle-disease reported from a few places. Fodder and water generally sufficient. Common rice sells as follows:—

					DIB. C	
Sadar	6 6 6	***	400	* • • •	10 8	
Jajpur Kendrapara		+ + +	104	***	10 8	
		***	0.00			
Banki	***	•••	•••	400	14 0	

Balasore.—Rainfall at Sadar 34. Sarad and beali seedlings are growing well. Puddling of sarad and weeding of beali going on. Sugarcane growing well. Price of rice varies from 10 to 14 seers per rupes in the interior. Rice sells at 10½ and 11 seers per rupes at Balasore and Bhadrak respectively. Fodder and drinking-water sufficient.

Angul.—No rain for the past 8 or 10 days. It is badly wanted. Paddy seedlings being irrigated by lift. Price of rice the same as before. Cattle-disease decreasing.

Puri.—Rainfall at Puri. '04, Khurda '57. Young paddy plants growing beautifully, but want of rain much felt. Famine wages calculated at 9 to 12 seers per rupee. Numbers

Relief-workers Otherwise relieved Test workers	000	Men. 2,875 233 89	Women. 152 481 13	Children. 632 768 16	Total. 8,659 1,482 68
			Total	***	5,209

Hazaribagh.-Weather not. Occasional clouds. Rainfall at Sadar 14, Giridih 17. Rain much wanted. Prices are—Rice 6 to 7 seers, makai 6 to 10 seers, marua 7 to 10 seers, mahua 16 to 32 seers.

Numbers on relief on Saturday, 3rd July-

Sadar subdivision— Relief-workers Fed in kitchens Relieved from charitable fund Giridih subdivision—		Men. 806 875 104	Women 315 543 84	Children. 220 2,475 Nil	Total. 1,341 3,393 188
Test-workers Otherwise relieved	•••	805 83	277 132	163 149	1,245 364
The state of the s			Total	***	6,531

Lohardaga.—Rainfall 14. Ploughing and sowing continue. State of crops good-but more rain is wanted. Rice sells at Ranchi 7 seers and in the interior from 6 to 8 seers per rupee. Health of cattle good. Fodder and water sufficient. Grain in stock sufficient

Palamau.—Rainfall nil. Weather very hot day and night. Absence of rain complained of from all parts. Bhadoi and paddy, which have already been sown, are withering for want of rain. Prices still rising. 18 markets selling rice at over 5 seers but below 6 seers, against 16 markets in last week; 6 markets against 8 at 6 seers; 34 markets against 31 at over 6 but below 7 seers; 9 markets against 10 at 7 seers; 16 markets against 19 at over 7, but below 8 seers; 1 market against 1 at 8 seers. Wheat sold at 8½ seers against 8 seers 7 chitaks in last week; barley 9¾ seers against 10 seers 2 chitaks; gram 8 seers 14 chitaks against 9 seers; mahua 16 seers 11 chitaks against 17 seers 14 chitaks. Fodder and water sufficient. No cattle-disease. No importation of rice this week under the bounty system

Relief-workers Otherwise relieved	***	© 0 5 4 • • •	Men. 748 553	Women. 761 1,099	Children. 217 850	Total. 1,726 2,002
				Total	800	3.728

Manbhum.—Rainfall at Sadar '05, Gobindpur '56. Weather hot. Manbhum.—Rainfall at Sadar '05, Gobindpur '56. Weather hot. Prospects of crops on the ground favourable. Cattle-disease reported from Raghunathpur. Fodder and water sufficient. Average price of common rice 74 seers per rupee. Supply as yet sufficient.

Gratuitous relief Test-workers Fed in kitchens Otherwise relieved	(Cotton	spinning)	Men. 1,847 3,215 117 Nil	Women. 2,989 3,137 100 406	Childre 1,010 1,172 812 Nil)	Total. 5,346 7,524 1,029 406
				Total		400	14,305

Singhbhum.—Rainfall at Chaibassa 12, Chakradharpur 28, Ghatailla 25. plentiful; price from 8 to 10 seems per rupee. Numbers on relief on Saturday, 3rd July-

				0.		
		Men.	Women.	Children.	Total.	
Relief-workers	***	34	40	\ 8	82	

General Summary.—There was general rain on Sunday, 27th June, but since Monday, 28th, rain has almost entirely ceased, and the weather has been abnormally hot and dry. The prospects of aus rice, jute and sugarcane continue good, but more rain is urgently required for the bhadoi crops and winter rice, especially for the transplantation of rice. In Calcutta a smart shower of rain fell last evening. A flight of locusts visited Monghyr, Bhagalpur and the Southal Parganas on the 4th instant, but no damage to the crops has been reported. Prices remain almost stationary. In the distressed districts the prices of the staple food-grain on which the famine wage is based are—Nadia (common rice) 7 seers, Rajshahi (common Murshidabad (common rice) 7 to 7 seers, Khulna (common rice) 9 seers, Rajshahi (common Murshidabad (common rice) 8 seers and (peas) 10 seers, Saran (barley) 11 seers, rice) 7 seers, Shahabad (common rice) 8 seers and (peas) 10 seers, Muzaffarpur (Burma rice) 8 seers and Champaran (Burma rice) 8 seers and (peas) 10 seers, Muzaffarpur (Burma rice) 8 seers and Champaran (Common rice) 8 seers, and (makai) 9 seers, Bhagalpur (rahar) 11 seers, Darbhanga (common rice) 8 seers, Sonthal Parganas (common rice) 7 to (common rice) 8 to 8 seers, and (makai) 10 to 12 seers, Puri (common rice) 9 to 12 seers, Hazaribagh (rice) 8 seers and (mahua) 16 to 32 seers, Lohardaga (rice) 7 seers, Palamau (rice) 8 seers, Manbhum (common rice) 7 seers. Manbhum (common rice) 73 seers.

1022				
Numbers on relief	on	Saturday, t	he 3rd	July-

Bankura Nadia Murshidabad	10,341 92,928 6,885 11,452 405	11,038 106,460 5,871 10,264
Khulna Rajshahi Pabna Patna Shahabad Saran Champaran Muzaffarpur Darbhanga Bhagalpur Sonthal Parganas Puri Hazaribagh Lohardaga Palamau Manbhum	3,405 188 21,319 62,250 141,671 110,384 211,815 9,816 6,402 5,209 6,531 No report 3,728 14,805	3,977 187 22,094 65,618 147,416 102,840 214,568 11,182 7,043 914 8,762 963 3,720 13,443 108
Singhbhum	719,116	736,804

The total for the week under report is distributed as follows:-

rt is	distributed	1 88 IOHOWE		
	Men.	Women.	Children.	Total.
ing	109,783 1,008 2,081 70,774	108,794 38 2,326 229,958	32,578 12,870 10,446 127,144	251,155 13,916 14,853 427,876
•••	5,789	8,874	1,653	11,316
•••	3,695 528 416 565 207	1,865 198 500 525 184	481 52 178 89 97	5,991 778 1,094 1,179 438
***	2,963 53 177 50	6,727 234 249 15	5,226 237 271 18	14,916 524 697 83
		!	Potal	25,700
	ng rit	109,783 1,008 2,081 70,774 rit 5,789 3,695 528 416 565 207 2,963 53 177 50	109,783 108,794 1,008 38 2,081 2,326 5,789 3,874 5,789 3,874 3,695 1,865 28 198 416 500 565 525 207 184 2,963 6,727 53 234 177 249 50 15	109,783

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT,

M. FINUCANE,

The 6th July 1897.

Secretary to the Govt. of Bongal.

PRIORS-CUBRENT (RETAIL) OF POOD-GRAINS AND SALT IN THE HEAD-QUARTERS STATION BAZARS OF THE DISTRICTS OF BENGAL DURING THE SORTHIGHT ENDING THE SOTH JUNE 1997.

PRICES-CURRENT (retail) of Food-grains and Salt in the

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Present return not received.

A. In the subdivisions the retail prices of salt per rupes are:—Kalna 10 seers (panga), Katwa 10 seers 10 chitaks (karkatch), and Rampur litt the retail price of salt is 11 seers per rupes.

At Vishnupur the retail price of salt is 12 seers per rupes.

C. At Vishnupur the retail price of salt per rupes are:—Contai 9 seers (panga) and 10 j seers (crushed), Tambuk 9 j seers is.

C. In the subdivisions the retail prices of salt per rupes are:—Contai 9 seers and Jahanahad 9 seers (panga).

F. At Ulubaria the retail price of salt per rupes.

G. In the marts in the interior of the district the retail prices of salt per rupes are:—Chetla 10 seers, Baraent 8 j seers, Magnis, 9 seers, and its durin 10 seers.

H. In the subdivisions the retail prices of salt per rupes are:—Kushtia (Behndurkhah) 10 seers (panga), (Thus langa 10 seers (panga), In the subdivisions the retail prices of salt per rupes are:—Lallagh 'I seers (karkatch), Kandi 10 j seers karkatch), and Jangis 10 seers.

L. In the subdivisions the retail prices of salt per rupes are:—Lallagh 'I seers (karkatch), Kandi 10 j seers karkatch), and Jangis 10 seers.

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Head-quarters Station Bazars of the Districts of Bengal on the 30th June 1897.

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J. In the subdivisions the retail prices of salt per rupee are:—Jhenida 9 seers 1 chitak, Magura 8 seers 11 chitaks,

Narail 8 seers 11 chitaks, and Bangson 9 seers 2 chitaks.

K. In the Bagerhat and Satkhura subdivisions the retail/price of salt is 9½ seers per rupee.

In the subdivisions the retail prices of salt (panga) per rupee are:—Nator Seers 12 chitaks, Naugaon 8 seers 11 chitaks.

M. In Alipur Duars the retail price of salt is 6½ seers per rupee.

N. Retail price of salt at Kurseong 7 seers per rupee.

O. In the subdivisions the retail prices of salt per rupee are:—Kurigram no report, Gaibanda 8½ seers, and Nilphamari 7 seers.

P. At Sirajganj the retail price of salt is 10½ seers per rupee.

Q. In the marts in the interior of the district the retail prices of salt per rupee are:—Madanganj 10 seers 10 chitaks,

Manikganj 9 seers, Mirkadim 10 seers 5 chitaks, and Munshirhat 10 seers 5 chitaks.

R. In the subdivisions the retail prices of salt per rupee are:—Kishorganj 9 seers 6 chitaks, Janualpur 9 seers

2 chitaks, Nagmari 8 seers and Netrokona 8 seers.

S. In the subdivisions the whole-sie prices of salt per maund are:—Madaripur Rs 3-13 (crushed) and Goalundo Rs. 4-7

[1 silva].

(; un. a). In the subdivisions the retail prices of sale per rupes are ;-Pirojpur and Patuakhali no report, Bhola 8 cors.

PRICES-CURRENT (retail) of Food-grains and Salt in the Head-quarters

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U. In the subdivisions the retail prices of salt per rupee are:—Brahmanbaria 9 seers 2 chitak, and Chandpur 9 seers.

V. At Feni Hat the retail price of salt is 8 seers per rupee.

W. At Cox's flaar the retail price of salt is 25 seers per rupee.

X. In the subdivisions the retail prices of salt per rupee are:—Barh 101 seers, Bihar 92 seers and Dinapore 92 seers.

Y. In the subdivisions the retail prices of salt per rupee are:—Sasaram 101 seers, Aurangabud 82 seers and Nawada 9 seers.

Z. In the subdivisions the retail prices of salt per rupee are:—Sasaram 101 seers, Bhabua 91 seers, and Buxar 11 seers.

In the subdivisions the retail price of salt per rupee are:—Siwan 11 seers 7 chitaks, and Gepalganj (Mirganj) 11 seers 18 chitaks.

b. At Bettiab the retail price of salt is 10 seers per rupee.

In the subdivisions the retail prices of salt per rupee are:—Hajipur 97 seers and Sitamarhi 11 seers.

d. In the subdivisions the retail prices of salt per rupee are:—Madhubani 10 seers 10 chitaks and Samastipur 11 seers.

CALCUTTA, 1.: The 6th July 1897.

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Station Basars of the Districts of Bengal on the 30th June 1897-(concluded).

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[.] In the subdivisions the retail prices of salt per rupee are-Madhipura 9 soors, Supaul 10 seers, and Banka 9 seers 6

Published for general information.

[•] In the subdivisions the retail prices of salt per rupoc are—mammura 9 scors, Supant 10 scors, and Banka 9 scors 6.

Let the subdivisions the retail prices of salt per rupoc are:—Begusarai 10g scors and Jamui 9g scors.

Let the subdivisions the retail prices of salt per rupoc are:—Begusarai 10g scors per rupoc.

In the subdivisions the retail prices of salt per rupoc are:—Deoghur 10 scors (panga), Godda 9 scors (mixed), Januara 9 scors (panga), Paksur and Rajmahal ne reports.

In the Japur and Kendrapum subdivisions the retail price of salt (panga) is 9 scors per rupoc.

At Bhadrak the retail price of salt is 10g scors per rupoc.

At Gradia the retail price of salt is 10g scors per rupoc.

At Gobindour the retail price of salt is 10g scors per rupoc.

Published for general information.

PRICES-CURRENT (wholesale) of Food-grains, Firewood, &c.,

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11	Outtack	804	4	5	6	4	5	6	8	6	0	8	11	6	8	7	6	2	2	0	4	18	0	4	13	0	2	12	0		880			000			100
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CALCUTTA,

The 6th July 1897.

JUAR OF	R CHOLUM (. vulgare).	Sorghum	BAJRA O	n cumbu (P typhoideum).	ennicetum ,	MARUA	OR RAGI (E	lewins	GRAM KADA (C)	, Chana, C Lay, or Su icor Griclin u	HOLA, NAGA m).
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Ra. A. P.	Re. A. P.	Ra. A. P.	Ra. A. P.	Ra. A. P.	Ra. A. P	Rs. A. P.	Ra. A. P.	Ra. A. P.	Ra. A. P.	Ra. A. P.	Ra, As
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40 STANDARD SEARS.

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in the undermentioned Marts of Bengal on the 30th June 1897.

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M. FINUCANE,
Secretary to the Govt. of Bengal.

Abstract of the results of Meteorological Observations taken at the Alipore Observatory in the month of June 1897.

			Tarken I	Date.	Hour,
			210110-1	(DE OW)	230011
The mean pressure of the month		-00	29.540		
The average pressure of June from 24 years' regist	ers .		29.549	0/1	10
The highest pressure in the month	**	100	29.733	9th	10 16
	a 4	400		16th	10
	••		0.398 Hours.		
	- w the mon	th	131.8		
The total number of hours of bright sunshine duri	uk tue moe	101	403.4		
The maximum possible number of hours of sunshing	Te		Θ		
()		207	84.9		
The mean temperature of the month	registers	000	85.0		
The average temperature of June from 24 years'	108,000		97.1	10th	
The highest felliberature in and many	•••		73.5	2nd	
June IVABEL FEIRINGIPPING IN AND WAREN AND	•••		23.6		
The range of telliberature during	•••		11.5		
The mean daily lange of temperature	• • •		17.5	2nd	
The greatest range of temperature			Per cent.		
- CAle mouth	•••		84		
The mean humidity of the mouth	isters	+44	81		
The average humidity of June from 24 years' reg			Inches.		
The mean vapour tension of the month	***		1.002		rept
The average vapour tension of June from o years	registers		0.998		
The mean cloud proportion of the month	449	***	6.84		
The average cloud proportion of June from	20 yes	FLO.	6.99		
registers	***		Ins.		
The total rainfall of the month			10.98		
The total rainfall indicated by a Beckley's self-re	gistering Ta	in-			
gauge (mouth of the gauge about 52 feet abo	ve the grou	ind)	9 06 1	2	
The average fall of June from 48 years' registers			12.08		
The greatest fall in 24 hours			2.29	26th	
			Days.		
The number of rainy days in the month	04 ==		10		
The average number of rainy days in June fr	Om 29 ye	010	19		
registers	100	280			
The mesn maximum equilibrium temperature of	olar radia	CIOD	100.6		
during the mouth	***	***	139·6 49·1		
The mean difference of sun and air temperatures	* * *	* 8 *	159.5	12th	
The greatest sun temperature			68.6	12th	
The greatest excess of sun over air temperature			00 0	7007	
The mean temperature of the nocturnal radiation	f fuermom	COCI	77.0		
on woollen cloth	thermom	eter			
The mean depression of the nocturnal radiation	Luc shave	the			
pelow the minimum air temperature at 4 i	ices above	2000	2.4		
The greatest depression of the nocturnal radiation	n thermom	eter			
The greatest depression of the nocturns radiation			5.3	15th	
below the minimum air temperature	***		Istaten.		
			147.7		
The mean movement of the wind per day		***	263.0		
The greatest movement of the wind in one day	***	000	944-0		2 to 3 A.M.
The greatest movement of the wind in one hour	• • •	* * *	200		4 to 5 A.M.
				100	_ +

The number of hours with winds from each of the 8 points—
N. 4, N.E. 28, E. 60, S.E. 108, S. 248, S.W. 188, W. 59, N.W. 9, Calm 16.

The results of observations at the Alipore Observatory are not rigorously comparable with the registers of past years (at the Park Street Observatory). The barometer is about 3 teet higher at Alipore, and, other things being equal, reads therefore '008 lower. The diurnal range of temperature is also greater at Alipore, and the mean temperature apparently about 0.5° higher; and, finally, the thermometer which furnished the record of temperature at the Surveyor-General's Office during 20 years and upwards is found to read 0.6 higher than the Kew standard thermometer, which is the standard of reference at the present Observatory. which is the standard of reference at the present Observatory.

J. H. GILLILAND,

METEOROLOGICAL OFFICE, INDIA, Calcutta, the 7th June 1897.

For Meteorological Reporter to the Goot of India.

Abstract of the Results of the Barometric and Thermometric Observations taken at 10 a.m. at the Meteorological Office, Chowringhee, in the month of June 1897.

			Inches. Date.
The mean pressure at 10 A.M. during the month	0.00 %	***	29.578
The mean temperature at 10 A.M. during the month	*#1	***	88·2
The highest temperature during the month	0		99.8 10th.
The lowest temperature during the month	0 10 0		74:0 2nd.
The absolute range of temperature during the month	***	***	25.8
The mean daily range of temperature during the mon	th	000	13.3
The greatest range of temperature in one day during	the month		19.2 2nd.
The mean 10 A.M. humidity during the month	•80	•••	77
The mean 10 A.M. vapour tension during the month			1.020
The total rainfall of the mouth		0.01	11:14
The greatest fall in 24 hours			2·33 26th.
The number of rainy days in the month	•••	200	Daya.

C. LITTLE,

Meteorological Reporter to the Govt. of Bengal.

METEOROLOGICAL OFFICE, BENGAL, The 5th July 1897.

Results of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 27th June to 3rd July 1897.

				A. K.			TEMPER	ATURE.			H	GROMETR	T.	Dog
Monte.		Date	3.	Pressure at 10 A.m. corrected and reduced to 32 Fahr.	Daily mean.	Maximum.	Range.	Minimum.	Dry buib at 10	Wet bulb at 10	Vapour tenaion at 10 a.m.	Dew point at 10 A.M.	Humidity at 10	Rainfall, past 24 bours
1897.				Inches.	•		0		o	0	Inches.	0	2	Inches
June July	***	27th 28th 29th 30th 1st 2nd 3rd	000 000 000 000 000 000	29-596 -562 -534 -508 -585 -585 -585 -5862	81.6 81.3 90.0 90.2 91.1 91.8 91.3	87-6 92-5 98-0 98-5 97-5 98-9 99-3	12:0 16:5 16:0 16:7 12:8 14:3 16:0	75.6 76.0 82.0 81.8 84.7 84.6 83.3	76-6 87-2 92-4 93-6 92-1 94-1 89-0	75·5 83·5 84·3 84·3 84·5 85·3 86·6	*870 1*100 1*089 1*049 1*083 1*099 1*236	75·1 82·2 81·3 80·7 81·7 82·1 85·8	96 85 71 66 72 68 90	1-62 0-29 Nil.
	The	e me	an	10 а.м.	pressu	ire of t	he seve	n days			•••	***	Inches 29.562 ⊖	-
	Th	e ext	reo	tempera ne varis num ten	tion o	f temp			***		• • • • • • • • • • • • • • • • • • • •	•••	88.6 23.7 99.3	
				10 A.M.							•••	•••	78 Inches,	
	Th	10 to!	tal f	fall of re	ain fro	m 27th	June	to 3rd	July 18	397	400		1.91	

METROROLOGICAL OFFICE, BENGAL,

The 5th July 1897.

C. LITTLE,

Meteorological Reporter to the Gost, of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 27th June to 3rd July 1897.

			Jo	eter	7	EMPER.	ATURE.		В	YGROMI	TRY.		WIND.			
Month.	Date.	Maximum in run.	Number of hours bright sunshine.	Mean pressure barometer at 32º Fahr.	Mean.	Maximum.	Range.	Minimum,	Mean wet buib.	Vapour tension.	Dew point	Humidity.	Prevailing direction.	Miles recorded.	Ruin.	Weaters.
			,	Inobes.		0	0	e	41	Inches	0	%			Inches.	
1897. June	27th	101:1	Nil	29.547	80.3	83.5	83	75-2	78-8	0.967	78.2	93	S W by W, S & variable.	115	1.52	Cloudy, v, g, d, p.
) 1	28th	136-5	3.8	•532	85-6	90.6	12 2	78-4	82-4	1.067	81.2	87	SS W and S W by S.	201	° 0-05	Day cloudy, night partially cloudy, o, d.
11	29th	144.8	8 •4	•496	88 6.	95.8	13.4	82.4	83-0		80.0	79	S W by W and S S W.	169	Nil	Morning partially cloudy, day and night clear.
11	Soth	145.8	10.0	•475	89-4	96-9	14:9	82.0	83-1	1.049	80.7	77	SSW and W	119	6.3	Chiefly clear,
Ju'y	1st	142.7	Nil	541	89-4	97.0	12 9	84 1	84.3	1.107	82 3	81	S by W and N W	57	,,	Hazy.
12	2nd	145 5	6.4	*583	90 1	97 4	13.4	84.0	84.4	1.106	82-3	80	SSE and WS W	72	,,	Partially cloudy,
33	3rd	145 8	3.5	-527	80.8	97.7	14.5	83-2	34.9	1.104	82.2	79	SSW and S by W	125	19	Hazy.

		6	Inches. 29-529
The mean pressure of the seven days 24		4	13°029
The average pressure of the corresponding period for 24	years, Surv	eyor-	
General's Office	***	*** 2	9.526
	100	***	28.3
The total number of hours of bright sunshine The maximum possible number of hours of sunshine	• • • •	•••	94.2
The maximum beams			
The mean temperature of the seven days	0.00	100	87 6
The mean temperature of the corresponding period for 24	years, Surv	reyor-	
The average temperature of the control of	100	100	83.7
Gangrai a Onice	**	***	22.5
The extreme variation of bedraude			97.7
The maximum temperature	***	***	Milos.
The highest velocity of the wind in one hour	n 0 #	> (0.5)	13
The mgdest versas			1/9
The mean relative humidity	+04	***	82
The average relative humidity of the corresponding peri	iod for 24	venra,	
Surveyor-General's Office		+ 6 0	85
			Inches.
The total fall of rain from 27th June to 3rd July 1897	000	000	1.57
The total fall of raid from 2 to other day period for 24 years, S	urveyor-Ger	eral's	
	450	***	3.52
Office 2-1 Tyle 1807	***		18 59
The total fall from 1st January to 3rd July 1897	MITTON GOV	aralia	20 00
The total fall from 1st Sandary to old being for 21 years, S	ai rejuz-det	IOI AL B	00.00
Othor		+00	23.32
tampersture, &c., are deduced from the trace	a of the Ba	rograph and	Thermograph.

The mean pressure, temperature, &c., are deduced it and from observations made at 6h., 10h., 16h. and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified and the readings have been corrected to a standard constructed and verified at the They are exposed under a tnatched shed open at the sides, and are suspended four feet Kew Observatory. The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Orice.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anomograph.

The mouth of the rain-gauge is one foot above the ground.

o, overcast; g, gloomy; d, drizzling rain; p, passing temporary showers; a dew.

METEUROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 5th July 1897.

J. H. GILLILAND, For Meteorological Reporter to the Goot, of India,

Under-Secy, to the Gort, of Bengal. A. S. THOMSON,

IRRIGATION DEPARTMENT, BENGAL.

IRRIGATION OPERATIONS FOR THE OFFICIAL TEAR 1897-98. Areas leased for Irrigation up to end of May 1897.

			}									* ****									2000-00				-
	NO PER A SERVICE	23																							
Sp.	Up to end of month.	36	Inchae	2.30	6 16	1,00	No cange.	.tr.	11 S 11	2 .5		1 :	5.03	82.4	*		:	627.0	A 1	00			:		
Esinfail, 1600.97.	Puring ruenth.	19	Inches	9.9	6.34	1.00	No ca	brok.		3 33 2 33 3 33			\$3.4	4.97	=	1		0.58	1.85	3					
Rainfall, 1897-98,	Up to end of month.	91	Inches		21.5	1.13	1.07	61	m = 0	501.00			8.37	31	1			05.0	25.0					* * * * * * * * * * * * * * * * * * * *	
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	GRAND TOTAL.	16	Acres.	14,564	22,954	\$9,054	1,5%	21,995	0.9.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	142,368	100,577	200,43	4.P93	9.6	25,941	47,646	15.211	145 35W	60.25%	2024	11.3 110	×10.03×	387,333	
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A. S. THOMSON, Under-Secy. to the Goot. of Bengal.

IRRIGATION DEPARTMENT, BENGAL.

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Galcotta, The 6th July 1897.

CIRCULAR AND EASTERN CANALS.

Approximate Return of traffic for the week ending Saturday, the 3rd July 1897, as compared with the corresponding week of the previous year.

				IDING SATURD 3RD JULY 1897			DING SATURD. TH JULY 1896,	AY, THE
NATURE O	Y CARGO.		Number of boats.	Weight of cargo.	Tollage.	Number of bonts.	Weight of cargo,	Tollage.
			No.	Mds.	Rs.	No.	Mds.	Rs.
Rice and paddy Jute Firewood Other articles	000	*** *** ***	169 14 78 695	46,026 8,175 67,650 2,02,704	98 977 2,577	266 18 78 701	36,825 4,300 41,025 1,97,442	479 83 617 2,961
	Total		966	8,24,555	4,312	1,063	2,79,592	4,140

Weekly Return of Traffic Receipts on Indian Railways.

BENGAL AND NORTH-WESTERN BAILWAY.

(INCOUDES TIRBUT STATE RAILWAY.)

Approximate Return of Traffic for week ending 19th June 1897 on 815 miles open.

	COACESSO	TRAFFIC.		FIG.	Other earnings (estimated).	Total carnings.	TRAFFIC '	Paris-Mips	B RUE.
	Number of passes gers.	Recorpts.	Weight ourried.	Roccipta.	including steam-boat.	en a	Coaching.	Morchan- disc.	Total.
		Re.	MDs.	Re.	Bo.	Re.			
tal traffic for the week on 615 miles open	119,990 107:23	63,440 63°30	8,46,120 670'09	08,380 81 45	18,350 22°51	(a)1,98,170 157'26	15,438	(6)23,380	88,611
hort(c) " " " " "	2,880,064	10,56,800	1,29,52,538	14,80,581	4,55,196	29,93,586	362,496	541,906	904,330
Total for 24) weeks	2,700,054	11,00,840	1,34,96,640	15,46,961	4,74,546	31,21,756	377,858	565,386	943,16
Companison.									
otal for corresponding week of previous year on 756 miles open or mile of railway correspond-	97,963	37,468	4,63,618	61 ,097	12,144	1,10,605	14,490	(d)11,198	36,697
one to corresponding date of previous year	126'64	11,48,827	1,22,86,046	16,33,490	3,56,001	146'42 31,97,814	846,391	866,995	900,346

(a) Increase is due to brisker traffic.
(b) Includes 680 miles of ballast trains run on open line.
(c) ... audited figures up to week ending ist May 1897.
(d) ... 174 miles of ballast trains run on open line.



The Calcutta Gazette.

WEDNESDAY, JULY 14, 1897.

OFFICIAL PAPERS.

[Non-Subscribers to the Garren may receive the Supplement separately on payment of Sia Rupres per annum if delivered in Calcutta, or Troclos Rupres if sent by Post.]

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BESOLUTION ON THE ANNUAL REPORT ON LUNATIC ASYLUMS IN BENGAL FOR THE YEAR 1896.

MUNICIPAL DEPARTMENT.-MEDICAL.

Caloutta, the 12th July 1897.

RESOLUTION-No. 3601 Medl.

READ-

The Report on the Lanatic Asylums in Bengal for the year 1896.

READ also-

The Report for the year 1895 and the Resolution recorded thereon by Government.

The Report should have reached Government on the 1st May, but it was not received until the 14th June. Surgeon-Colonel Newman only took over charge of the duties of Inspector-General of Civil Hospitals on 30th March, and therefore had no personal experience of the work reported on.

2. The chief facts relating to the patients in the five native asylums during the past two years are summarized in the following statement:—

THE BOOK ON A !					
	0			1895.	1896.
Remaining on 1st January		* 6. 0	***	923	921
Admitted and re-admitted	0 0 0	÷ 6. 8	000	181	181
•		Total	***	1,107	1,102
Discharged cured	***			81	61
improved		•••	0.0.4	22	27
not improved	4	6 0 0	s • •		2
· otherwise			***	8	4 .
Died	0 4 4	000	0 6 0	. 75	90
		Total		186	184
				921	918
Remaining on 81st Decem	per		***	919	914
Theiler as armyo strongth	0.0.1	. 509			

3. There was a slight increase in the number of admissions at Patna, Cuttack and Berhampore, and a falling off of 12 and 11 respectively at Dullunda and Dacca, the total number of admissions being 156 against 162 in the pre-At Dullunda it is stated that several female patients could not be admitted for want of sufficient accommodation. Re-admissions numbered 25, a rise of 3, Dullunda heading the list with 12: twelve were of persons who returned to the asylums after trial, nine were cases of relapse, and four were sent back after having been made over to their friends. Of the 181 lunatics admitted and re-admitted during the year, 104 were criminal and 77 non-criminal, the figures in the preceding year being 102 and 82, respectively. The number of criminal lunatics remaining on 31st December was 477, against 470 in 1895, giving a proportion to non-criminals of 51.96 against 51.03. these, 191 had been tried and acquitted on the ground of insanity, 260 were detained because incapable of making a defence, and 26 were persons who had been imprisoned for an offence, had become insane while in jail, and had been transferred to an asylum. The numbers for these three classes in 1895 were 185, 255 and 30.

The number of discharges fell from 111 to 94. Patna shows a rise 4. of 6, owing to a larger number of patients having been made over to their friends, but at Dacca and Dullunda there was a decrease of 16 and 10 respectively. At Dacca, it is stated, there were fewer recoveries, while at Dullunda the decrease seems to have been chiefly due to the fact that all the females remaining from the year before were untit for release, and that many residents of other provinces were admitted whose relatives could not be found. During the year there were only 61 recoveries in the 5 asylums, against 81 in the

preceding year.

5. Dr. Newman reports that the accommodation available was everywhere more than sufficient, and the figures show that 757 was the largest number confined on any one night, while the asylums are calculated to be able to contain 1,137, allowing 50 superficial square feet for each patient. The Superintendent of the Dullunda Asylum indeed complained of inadequate accommodation for females, but since the close of the year measures have been taken to relieve the overcrowding in this asylum by transferring patients who come

from other provinces to asylums situated within those provinces.

6. Statements VI and VII have been revised and simplified in accordance with the orders of the Government of India received last year. In the former are shown the types, and in the latter the alleged causes, of insanity. Of a total of 181 admissions, 104 are classified under mania, 28 under melancholia, and the remainder under various other types; 60 are ascribed to physical causes, 27 to moral, and 94 to "causes unknown." Of the 60 cases attributed to physical causes, 20 cases are entered as due to ganja, 6 to spirit drinking, 1 to excessive study, 14 to heredity, and 19 to other causes. Not a single case was ascertained to have been brought on by the use of charas, bhang or opium. Although the number of cases ascribed to indulgence in ganja has fallen from 40 in 1894 to 20 in the past year, there is still a tendency to exaggerate the frequency of this cause, and much care has been taken in every asylum to test the descrip-

tive roll and avoid a mistaken diagnosis on this point.

7. The number of admissions to hospital during the year decreased from 954 to 898, but the average daily number of sick rose from 58.81 to 84.64. At Dullunda there were 122 fewer admissions to hospital, which was due chiefly to the prophylactic measures introduced, the periodical weighment of the patients, and the formation of an "infirm gang," the members of which received medicines and extra diet without being admitted to hospital. There were three eases of cholera at Dullunda and two at Berhampore during the year, the disease being prevalent in the neighbourhood in both instances. At the former asylum 161 lunatics were inoculated by M. Haffkine early in May, as cholera at that time threatened to become epidemic. The mortality during the year was higher than in any of the past ten years, the number of deaths rising from 73 to 90, and the death-rate from 8.15 to 9.84. This death-rate is lower than that shown by Madras, the Panjab and Rangoon for 1895, but higher than that of Bombay and the North-Western Provinces for the same year. Thirty of the deaths occurred at Dacca and 25 at the Dullunda Asylum.

The question of the employment of the insane on penal labour, which was commented on in last year's Resolution, has received careful attention, and in consequence the manufacture of mustard oil at Dacca, and at Patna all manufacture of the consequence of t factures that required hard labour from the lunatics, have been discontinued. To determine exactly what is and what is not suitable employment for a lunatic is a difficult question, and has been postponed for the present pending the establishment of a central lunatic asylum, where more systematic treatment can be resorted to than is possible under existing conditions. The Lieutenant-Governor is glad to notice that greater efforts are being made to render the lives of the lunatics as happy as possible. Various amusements were provided at all the asylums; musical instruments as well as pet animals were allowed to many patients, and in Calcutta some of the lunatics were taken to see the Zoological Gardens.

The system of placing dry earth on the floors, doubts about the advisability of which for Dullunda were entertained, is reported to have answered admirably in the wards where filthy patients were kept. The visitors, however, reported against its general use in the asylum.

8. There were 16 injuries and accidents against 22 in 1895. There was one sudden death at Dullunda, the cause of which could not be ascertained, but which is reported to have been due to either an injury or an accident. At Berhampore one lunatic got concussion of the brain by a fall from a tree he had climbed to steal lichis, and another had his leg broken from the stone of an oil-mill falling on it. There were five escapes from Dullunda and one from Patna during the year. In every instance the lunatics were recaptured. At Patna the female warder in charge was dismissed, and for four of the escapes at Dullunda the warders who were responsible were punished.

9. The income and expenditure of the asylums for the last two years are

shown in the following statement:-

Income.		10	895.			189	6.
Received from the treasury Ditto from paying patients	•••	Rs. 75,174 2,030	13	8	Ra. 83,349 2,150	11	
Total	***	77,205	4	8	85,500	7	10
Received from manufacturing der ment Received from the Public We Department, Medical Store Dep	orka	4,600	2	8	4,066	0	7
ment and Stationery Office		9,573	4	0	4,389	5	6
Grand Total	•••	91,378	10	11	93,955	13	11
Establishment proper Establishment proper Euperintendence Diet Clothing and bedding Basar medicines Contingencies proper Repairs and maintenance Rates and taxes Miscellaneous Printed forms and stationery English medicines Public works	000	106 5,008 721 4,101 24 99	13 7 16 2 13 10 11 10 10	6 11 2 6 8 7 6 0 6 8 2 2	462	0 7 6 13 0 10	4 4 5 9 6 2 11 0
Total	•••	91,378	10	11	93,955	18	11

The excess of Rs. 2,577 over the gross expenditure of the previous year occurred chiefly under diet, the cost of which rose by Rs. 6,293, owing to the high prices of food-grains which prevailed throughout the year. At Dacea the cost of 652 maunds of rice, purchased when prices were comparatively low, in view of increased scarcity during the current year, has been entered in the asylum accounts for the year. The increase of Rs. 1,258 under continuous is mainly due to the approx of uniforms for worders and the largegencies is mainly due to the supply of uniforms for warders and the larger sums spent on the amusement of the lunatics.

10. The gross cost of each lunatic at the different asylums for the past two years and the cost per head of average strength are given in the following table:—

1895.

-		47		18	395.		18	396.	
Dullunda Dacca Patna Cuttack Berhampore	•••	000		Rs. 117 102 89 188 77		r. 1 4 6 8	113	A. 5 12 1 6 8	P. 11 4 5 0 5
Average cost i	in all asylu			99	6	6	102	12	0
Details Establishment Diet Clothing and Medicine Contingencies	bedding	cllaneous	000	37 87 2 1 6	15 14 4 4	6 8 2 4 2	37 45 3 1 7	15 1 0 2 5	3 0 0 10 9
Public Works Rates and tax Forms and st	Ee8	ent charges	000	9 4 0	2 7 1	5 5 9	3 4 0	5	8 0
	٠			89	6	6	102	12	0

11. The profits from the Dullunda dairy farm fell from Rs. 1,092-4-9 in 1895 to Rs. 646-13-9 owing to a change in the system of administration. At Dacca the farm was able to make a small profit besides supplying the patients. The dairy at Berhampore was opened in the latter part of the year: a cowshed was built, twelve cows were purchased, and the farm is now working satisfication.

Asylum at Bhowanipur during the year, while 32 patients remained from the Asylum at Bhowanipur during the year, while 32 patients remained from the previous year, making a total of 51 against 54 in 1896. Two of the persons admitted were criminal lunatics. There were 6 recoveries, against 10 in the former year; one person was despatched to Europe under the Merchant Shipping Act, and one as a civil pauper lunatic; two persons were transferred to the care of friends, and five died; so that the immates of the asylum at the end of the year numbered 36. Accommodation is provided for 23 males and 19 emales; and as the number confined on any one night did not exceed females; and as the number confined on any one night did not exceed 21 males and 15 females, there was no overcrowding at any time of the year. The daily average strength was 18-11 against 26-57 in the preceding year; the general health of the immates was good, there having been only 9 admissions to hospital. The total expenditure decreased from Rs. 22,838 to Rs. 21,269, but owing again to the smaller number of patients and to the smaller sum received from paying patients, the average cost of each lunatic to Government rose from Rs. 313 to Rs. 359. Government contributed Rs. 11,835, against Rs. 11,901 in the preceding year. Receipts from paying-patients fell from Rs. 10,926 to Rs. 9,424, in consequence of a decrease in the number of patients of the first and second class.

13. The Dullunda and Patna Asylums were inspected by Surgeon-Colonel Ross during the year, but the present Inspector-General of Civil Hospitals has had no opportunity of visiting any of the institutions since he took over charge of his office. The Lieutenant-Governor desires to thank Surgeon-Colonel Newman for his interesting report, and the various Superintendents, especially Surgeon-Captain Moir, who had charge of Dullunda and Bhowanipur, for their efficient administration of the asylums during the

past year.

By order of the Lieutenant-Governor of Bengal,

C. E. A. W. OLDHAM,

Offg. Secretary to the Government of Bengal

STATISTICS OF THE SEA-BORNE TRAFFIC OF CALOUTTA IN FOOD-GRAINS.

No. 1588 Statistics.—The following memorandum and statements are published for general information.

STATISTICAL DEPARTMENT,

The 13th July 1897.

M. FINUCANE, Secy. to the Goot. of Bengal.

Memorandum.

The sea-borne import and export traffic of Calcutta in food-grains during the nine days from 22nd to 30th June 1896, and the corresponding period of 1897, is shown in the following statement:—

		22nd to 30th June							
		189	6.	1897.					
1		2	3	4	5				
Imports.		Owts.	Mds.	Cwts.	Mds.				
From Foreign Ports	***	71,076	96,742	25,352 280,054	34,507 3,81,184				
Total	• • •	71,087	96,757	305,406	4,15,691				
Exports.									
To Foreign Ports	•••	214,852 14,959	2,92,437 20,361	60,747 6,925	82,683 9,426				
Total	•••	229,811	3,12,798	67,672	92,109				

Imports.—The different staples comprising the import traffic are shown in the table below, and the figures for the period are compared with those for the corresponding period of last year:—

			22nd to 30th June							
		189	6.	1897.						
	1	2	-3	. 4	5					
	Food-grains.	Cwta.	Mds.	Owte.	Mda,					
Rice Paddy Wheat Gram and p Other food- barley, oa	grains, such as jowar,	44,823 22,665 3,599	61,009 80,849 4,899	285,501 9,933 7,163 2,809	3,88,598 13,520 9,750 3,823					
4	Total	71,087	96,757	305,406	4,15,691					

Imports.—Of the total import of 260,151 cwts. of rice from Indian ports, Burma contributed 257,239 cwts. during the last nine days of June 1897. In the week ending 21st June 1897, 104,392 cwts. were received from that country. Balasore sent 2,201 cwts. against 1,000 cwts. in the corresponding nine days of June 1896, while nothing was received from Chandbally against 43,812 cwts. in the last nine days of June 1896. The whole of the imports of 25,350 cwts. from foreign ports came from the Straits Settlements, which sent nothing in the last nine days of June 1896. The imports of paddy from Burma were 2,552 cwts. and from Coconada 5,806 cwts. against nil in the period ending 30th June 1896. The rise under gram and pulse from 3,599 cwts. in the last nine days of June 1896 to 7,161 cwts. in the corresponding period of 1897 was due to the supply from Madras ports of 5,201 cwts. against nil in the corresponding period of 1896, and from Rangoon of 1,960 cwts. against 71 cwts. in the same period of 1896.

Exports.—In the following statement the total quantity of each kind of food-grain exported by sea during the last nine days of June 1897 is compared with the figures for the

corresponding period of 1896:-

			22ND TO 3	OTH JUNE	
	18	96.	1897.		
1		2	8	4	5
Food-grains.		Cwts.	Mds.	Owts.	Mds.
Rice Paddy Wheat Gram and pulses Other food-grains, such as j barley, oats, &c.	owar,	164,325 6,043 52,816 6,627	2,23,665 . 8,225 71,883 9,020	125 14,648 6,498	63,157 170 19,937 8,845
Total	•••	229,811	3,12,798	67,672	92,109

There was a large falling off in the exports of rice to foreign ports, viz., from 159,415 owts. in the last nine days of June 1896 to 44,675 owts. in the same period of 1897. The decline was chiefly due to absence in 1897 of shipments to Reunion, Demerara, and Aden, to which ports 21,243 owts., 24,066 owts., and 14,083 owts., respectively were exported in the nine days ending 30th June 1896. The despatches to Ceylon diminished by 43,573 owts., to Natal by 7,123 owts., to Mauritius by 2,933 owts., and to the United Kingdom by 1,434 owts. The exports of wheat to the United Kingdom during the nine days ending 30th June 1896 aggregated to 5,997 owts., while nothing was sent in the period under review, and this is the chief cause of the fall in the total shipments to foreign ports from 5,997 owts. to only 98 owts. The shipments of gram and pulse during the nine days ending 30th June 1897 were only 10,769 owts. against 43,678 owts. in the corresponding period of 1896. The exports to the United Kingdom declined by 29,126 owts. and those to Mauritius by 4,235 owts.

The exports of rice to Indian ports fell from 4,910 cwts. to 1,726 cwts. in the period under review, the decline being chiefly due to Bombay having received 1,258 cwts. against 3,992 cwts. in the last nine days of June 1896. The decline of 5,259 cwts. in the supplies of gram and pulse was due to the exports to Bombay having fallen off by 1,958 cwts. and those to the Madras ports by 2,831 cwts. The variations under other heads are unimportant and call for no remarks.

Detailed statements showing the sources of supply and the places of destination, both as regards Foreign and Indian ports, are given below:—

Statement No. I showing the Imports of Food-grains into Calcutta from Foreign and Indian Ports from the 22nd to 30th June 1896 and 1897 (both days inclusive).

	Pozre.				Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar bar- ley, oats, de.	Total
	1			3	8	4	8	6	7
From Indian Porte.				Owts.	Owta.	Owte.	Owie.	Owts.	Owts.
	Madras	{ 1896 } 1897	***	220	*****	*****	753	2,381	3,854
fadras	Coconada	{ 189 6 1897	***	491	5,896	000000	1,745	428	8,470
	Masalipatam	··· {1896 1897	***	******	33	*****	2,703	00 + 100 0 0 + 100	3,796
	Rangoon	{ 1896 { 1897	000	248,981	3,455	000000	71 1,960	000 10 ·	71 248,896
Burms M	Moulmein	{ 1896 1897	901	13,258	97	100000	907.000 511.000	000 000	13,855
	Balasore	{ 1896 1897	***	1,000 2,201	2,425 1,542	*****	000.000	******	8,426 8,743
alasore	Chandbali	{ 1896 1897	000	48,812	20,240	000000	3,538	000 000 000 000	67,580
	Total Indian Ports	{ 1896 1897	000	44,812 260,151	22,665 9,983	000000 040000	8,599 7,161	2,809	71,076 38),064
	From Foreign Ports	t _e							
hina—Hor	ngkong	{189 6 1897	901	11	600 + + +	*****	400 000	00.000	11
Straits Bett	dements	{ 1896 1897	***	25,350	000000	#00 PGB	3	******	26,342
	Total Foreign Ports	··· {1896	***	26,350	000 000 001 000	040000	3	000 000 000 000	11 26,862
	GRAND TOTAL FORMEN AND MAN PORMS	or 1806 ln- 1807	000	44,828	22,665 9,933	001000	8,599 7,168	2,809	71,087

Statement No. II showing the Exports of Food-grains from Calcutta to Foreign and Indian Ports from the 22nd to 30th June 1898 and 1897 (both days inclusive).

		Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, barley, oata, &c.	Total.			
	1				2	8	4	6	6	7
	To Poreign	Ports.			Owta.	Cwts.	Owta.	Cwte.	Cwta.	Cwta,
United Kingdom		•	{ 1896 1897	990	18,23 2 11,798	*****	5,997	31.142 2,016	******	50,371 13,814
	Cape Town	n	{ 1896 1897	800	2,49 4 1,911	*** **	*****	147	293	2,934 1,911
Cape Colony	Port Eliza	beth	{ 1896 1897	***	1,083	*** #g	*4***	000 000	100 000	1,033
	East Lond	lon	{ 1896 1897	401	66 2 220	000 000	******	000 ava	000 ***	662 220
	Mossel Ba	y	{ 1896 1897	60+	812 738	*****	000000	600 and	*****	812
Eastern Coast of Africa,	Other port	te	{ 189 6 1897	991	2,068 465	60000	10,000	*****	000 00	2,058
Mauritius	***	•	{ 1896 1897	0 4 +	14,818 11,885	000 000	*****	8,079 8,844	4,832 6,206	27,729 20,934
Natal	000 01	5-d	{ 1896 1897	**	12,390 8,267	000 100	******	1,315 617	564	14,269
Réunion	***	P4	{ 1896 1897	000	24,243	000 000	*****	00000	092000	24,24
South America-	Demerara .		{ 1896 1897	000	24,066	*****	*****	293	0 0000	24,35
Adea	*** e	0.4	{ 1896 1897	000	14,083	******	****	000000		14,083
Arabia—Muscat		0 4	{ 1896 1897	***	2,422 9,101	640 440	 seepee	444.00	000 000	2,422 9,10
Coylon	94	н	{ 1896 1897	***	46,389 2,816	000 000	3	1,9 45 3,809	73	48,407 6,628
China-Hongko	ng	• •	{ 1896 1897	***	9 15	40 + 44 + 44 + 44 + 44 + 44 + 44 + 44 +	00000	6 3	000 00	18
Persia	***		{ 1896 1897	901	286 467	000 000	000.00	*****	*****	286 467
Straits Settleme	tite o	D4	{ 1896 1897	***	2	400 400	95	761 480	404100	751 577
Turkey in Asia-	-Bussorah		{ 1896 1697	***	418	988 004	40000	000 pag	000 001	418
	Total Pore	ign Ports	{ 1896 { 1897	001	159,415 44,675	*****	5,997 98	43,678 10,769	6,762 5,206	214,859 60,747

	Ponte.		Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, bar- ley, cats, &c.	Total.	
	1		<u> </u>	9	8	4	5	6	9
	To Indian Ports.			Cwts.	Owts.	Owts.	Cwte.	Cwts.	Owts.
Sambay		1896 1897	***	3,992 1,268	*****	000 100	2,661 703	5	6,653 1,966
		1896 1897	***	0 4 4 9 9 0	111000	000100	3,768 1,082	836 128	4,604
	Cocanada	{ 1896 1897		******	******	000000	88	*****	38
dadras	Cochin	{ 1896 { 1897	***	000+40	*****	20000	183	00000	183
	Negapatam	{ 1896 { 1897		921 177	*****	87	147	000 100	184 147
	Rangoon	{ 1896 · { 1897	•••	888 414	000000	000.00	1,955	1,160	2,822 2,488
	Akyab	{ 1896 1897	***	5 5 3	001111	9	101 231	000000	115 294
Barms	Kyoukpyoo	{ 1896 1897	000	000000	000000	******	3	000000	
	Moulmoin	{ 1896 1897	•••	000 000	*****	7	176	000000	176 25
Chittagong	cales 649	{ 1896 1897	***	78	000 000	6	338	961200	108 889
	(Balanore	{ 1896 1897	***	001001	000000	4	61 181	000000	184
Balastre	Chandbali	{1896 1897		1		10	39 232	000000	345
Port Blair	000	{ 1896 1897	***	1	*****	96+999	20	000.000	
	Total Indian Ports	{ 1896 1897	***	4,910 1,726	*****	46			14,965
	Grann Total	or (1896	000	164,325	*****	6,048	52,816	6,627	229,81
	FOREIGH AND DIAM PORTS.	In- 1897	***	46,401	000000	126	14,648	6,498	67,67

STATISTICS OF THE SEA-BORNE TRAFFIC OF THE MINOR PORTS IN BENGAL IN FOOD-GRAINS.

No. 1632 Statistics.—The following memorandum and statements are published for general information.

STATISTICAL DEPT., The 13th July 1897.

M. FINUCANE, Secy. to the Goot. of Bengal.

Memorandum.

THE comparative statements below give statistics of the import and export trade of the minor ports of Chittagong, Narayanganj, Balasore (including both Balasore and Chandbali), Cuttack and Puri during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896:—

IMPORTS.

Po	rte.	1	From Foreign ports.	From Indian ports.	Tot	al.
Ohittagong	··· { 1896 1897	***	Owts.	Owta. 1,669 5,851	Owts. 1,669 5,851	Mds. 2,272 7,964
Narayangan	$i_j \dots \begin{cases} 1896 \\ 1897 \end{cases}$	000	*****	1,763	1,763	2,399
Balacore por	rts { 1896 1897	•••	*****	79 419	79 419	108 570
Outtack	1896 1897	***	******	100.00	******	******
Puri	1896	000	******	*****	******	******
Total	1896 1897	•••	*****	3,511 6,270	8,511 6,270	4,779
			-			

EXP	O1	DIP	a
MAL	U		00

Por	ha.		To Foreign ports.	To Indian ports.	To	tal.
	(180A		Cwis.	Cwts.	Owts.	Mds.
Chittagong	1896	000	******	1,837 440	1,837 440	2,500 600
Narayangan	{ 1896 1897	•••	******	345 220	345 220	470 299
Balasore por	1896 1897	000	1,506	41,193 30,948	41,193 32,454	56,068 44,173
Cuttack	··· { 1896	***	2,314	5,110	7,424	10,105
Puri			3,892	283	4,175	5,682
Total	{ 1896 1897	000	6,206 1,506	48,768 81,608	54,974 38,114	74,825 45,072

The rise of 4,182 cwts. in the import trade of Chittagong was mainly due to the receipt of 5,772 cwts. of rice from Burma against mil in the corresponding week of 1896. The imports into Narayanganj were mil against 1,763 cwts. in the week ending 14th June 1896.

On account of smaller shipments of rice and gram and pulses, the trade of Chittagong and Narayanganj declined by 1,397 cwts. and 125 cwts. respectively. Owing to the cessation of exports to both Foreign and Indian Ports, Cuttack and Puri too showed a falling off of 7,424 cwts. and 4,175 cwts. respectively; in consequence of smaller consignments of rice, paddy and gram and pulses to Calcutta, the trade of Balasore also fell off by 8,739 cwts.

Detailed statements showing the sources of supply and the places of destination, both as regards Foreign and Indian ports, are given below:—

Statement showing the quantities of Food-grains imported into Chittagong from each Foreign and Indian Port during the week ending 14th June 1897, an compared with the trade of the corresponding period of 1896.

	Ri	00.	Pad	dy.	Whe	at.	Gram pul		Other food-grains, such as jowar, barley, oats, &c.		TOTAL.	
PORTS FROM WHICH IMPORTED.	1896.	1897.	1896.	1897.	1896,	1897.	1696,	1897.	1896,	1897.	1896.	1897.
1	3	8	4	5	G	7	8	9	10	11	13	18
Foreign Ports.	Owto.	Cwts.	Cwts.	Owts.	Owto.	Cwts.	Cwts.	Cwts.	Owts.	Cwts.	Owts.	Owte.
Indian Porte. Burms Akyab	104 000 0 00 1 00 1 1 1 000 0 1 1 000 0 1 1 000 0 1 1 1 1	1,754	1,190	### + 1 P	11	# # # # # # # # # # # # # # # # # # #	23 18 380	25	67	84	1,213 96 360 1,669	1,75 4,01 7
Total	*****	5,772	1,190	*** 000	11		401	20	02		3,000	-,-

Statement showing the quantities of Food-grains exported from Chittagong to each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

	RJ	00.	Pad	ldy.	Who	net.	Gram		Other grains, jowar, oats	barley,	TOTAL	
PORTS TO WEIGH EXPORTED.	1696.	1897.	1896.	1897.	1896.	1897.	1896.	1897.	1896.	1097.	1896.	1007.
1	3	8	4	5	6 .	7	8	Đ	10	11	18	18
	Cwts.	Cwts.	Owts.	Owts.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Owte.	Cwts.	Owts.
Foreign Ports.		419149	000	0411 ***	110,	*******	****	*****		,00251	000000	11100
Indian Port.												
	1,837	220	101000	290	444141	4 8 8 5 1 1	*****	*****	oseese	******	1,837	44
Narayanganj Total	1,837	220	*****	220	*	200,000	antier		000111	*******	1,637	44

Statement showing the quantities of Food-grains imported into Narayanganj from each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

Ports from which imported.	Ric		Pad	dy.	Whe	nt,	Gram pul		Other grains, e jowar, h oats,	meh se	Total.	
EORIS 1202 Waster	1806.	1997.	1808.	1897.	1896.	1897.	1896.	1897.	1894,	1807.	1906,	1907.
1	3	3	4	6	6	7	8		10	u	19	18
Foreign Ports.	Owts.	Cwts.	Cwts.	Owts.	Owts.	Owts.	Owto.	Cate.	Corte,	Cwts.	Cwts.	Owte
BTEL 190	444 944	910.00	*****	195414	*****	*****	410004	******	201000	000000		
Indian Port.												
Ohittagong	1,102	4.00000	661	054 004	900 PB1	*****	000000	00000	\$44.004	010240	1,763	401111
a Total	1,102	044000	661	400 111	407000	adis res	600 000	*****	496170	*****	1,763	******

Statement showing the quantities of Food-grains exported from Narayanganj to each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

PORTS TO WEIGH EXPORTED.	Blo	00 ₄	Pad	Paddy.		Wheat.		Gram and pulse.		Other ford-grains, such as jowar. barley, ones, &c.		Total.	
	1896,	1807.	1896.	1697.	1896,	1807.	1896,	1007.	1896,	1807.	1896.	1897.	
1	3	8	4	6	6	7	8	9	10	11	18	13	
Fereign Ports.	Owto.	Owts.	Owts.	Owte.	Owte.	Owts.	Owtn.	Uwte.	Cwts.	Cwts.	Cwta.	Owta	
N A	*****	447000	000111	10124	*****	****	******	100000	175-51		*****		
Indian Port.	8014++	******		10.004	440101	046 30	345	220		000174	345	220	
Total	00000	*****	*****		*****	001010	345	220	*****	*****	345	220	

Statement showing the quantities of Food-grains imported into Balance from each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

Ports prom which imported.	Rk	>6.	Puddy.		Wheat.		Gram and pulse.		Other fond- grains, such as jowar, burley, outs, &c.		Total.	
	1816.	1807.	1806.	1897.	1896.	1897.	1896.	1807.	1896.	1897.	1496,	1697.
1	3	3	4	8	6	7	B	9	10	11	12	1.8
Pereign Forts.	Cwta	Cwts.	Owta	Cwts.	Cwts.	Cwts.	Cwp.	Cwts.	Cwts.	Cwts.	Cwts.	Cwta
NU	0,000			*****	*****	*****					*****	000
Indian Port.												
Calcutta		******	*****	*****	8	******	71	241		175	79	419
Total	******	******	******		8	*****	71	241	*****	17%	79	419

Statement showing the quantities of Food-grains exported from Balasore to each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

Ports to write exportes.	Ric	0.	Pad	dy.	Wheat,		Gram and pulse.		Other fund- grains, such as jowar, barley, outs, &c.		Total.	
	1596,	1897.	1896.	1897.	1896,	1897.	1896,	1897.	1896.	1897.	1896.	1997
1	3	8	•	8	6	7	6	9	10	11	18	18
Foreign Port.	Cwts.	Cwts.	Cwts.	Cwts.	Owta,	Cwts.	Owts.	Cwta.	Cwts.	Owte.	Cwta.	Cwt
Manritites on on on	500.001	1,506	940 000	. + + + + + + + + + + + + + + + + + + +	0001179	100000	******	100 - 2 -	411000	400 ***	ann agu	1,50
Intian Port.						4						
Calcutta	26,330	27,897	13,158	2,154	******		1,705	897	******	*****	61,193	30,00
	achae	29,403	13,158	8,154	600 101	000000	1,705	897	000 944	091903	41,193	32,43

Statement showing the quantities of Food-grains exported from False Point in the Cuttack District to each Foreign and Indian Port during the week ending 14th June 1897, as compared with the trade of the corresponding period of 1896.

Pozre	TO WHICH EXPORT	ED.	R	ico.	Pad	ldy.	Wheat,		Gram and pulse.		Other food-		Total.	
	1		1896,	1897.	1996.	1897.	1996.	1897.	1996.	1897.	1896.	1897.	1896.	1897.
	1		3	8	4	5	6	7	8	9	10	11	13	13
	Zoreign Port.		Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Owts.	Owts.	Owts.	Owts.	Cwa.	Owts.
Columbo	Indian Porte.	000	2,314	110474	001001	*****	# 00 v v c	*****	614	414900	*****		2,314	240034
Madras	Cochin Chunauore Bombay	201	3,485 866 82	\$20.00 \$20.00 \$44.20	040-01 071177	**************************************	N24424 D24444	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	81 657	000 140	*****	050704	3,506 865 759	000100
	Total	001	4,432				00.00	100111	G78	******	474111	111171	5,110	101000
	GRAND TOTAL	004	6,746	499 500		900000	201200	*****	678	******	000141		7,494	

Statement showing the quantities of Food-grains exported from Puri to each Foreign and Indian Port during the week ending 14th June 1897, at compared with the trade of the corresponding period of 1896.

Ports to which exports	p.	Ri	00,	. Paddy.		- W:	Wheat.		Gram and pulse.		r food- ins.	Total	
		1806.	1897.	1896.	1897.	1896,	1897.	1896,	1807.	1896,	1897.	1896.	1897,
1		3	3	4	8	6	7	8	9	10	11	18	18
Foreign Ports.	i	Cwts.	Cwte,	Cwts.	Uwts.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Cwte.	Cwts.	Owts,
Galle	90-	2,423	2A 2 PO 2	******	******	000 ***	0.012		******	000+10	000 000	2,423 1,469	10000
Total	000	3,892		*****	151,01	0.00	164.44		000000	pa		3,192	1 20004
Indian Port.													
Bembay	444	283	*****	*****	000111	******	*****	901=00	800.04		4 + 4 7 7 7	283	******
GRAND TOTAL	034	4,175	111000		*****	940000	*****	002700	******	e20	*****	4,175	001111

EXPORTS OF FOOD-GRAINS BY THE EAST INDIAN RAILWAY.

No. 1652 Statistics.—The following statement shows the quantity of rice and other food-grains exported by the East Indian Railway from Calcutta and Howrah during the period from 1st January to 30th June 1897, both days inclusive, to have been 69,50,605 maunds. The destination of 67,26,185 maunds is specified. About two-fifths of this quantity (26,53,270 maunds) was carried to the North-Western Provinces and Oudh, a little less than one-third (23,87,309 maunds) to stations in Rengal, about one-seventh (10,20,742 maunds) to the Central Provinces, and the rest (6,64,864 maunds) to other provinces. In the last week of the period, 1,06,734 maunds were exported to the North-Western Provinces and Oudh, 1,02,416 maunds to Bihar, and 1,54,999 maunds to the Central Provinces.

STATISTICAL DEPARTMENT, The 13th July 1897. M. FINUCANE,
Secy. to the Gort. of Bengai

Statement showing the quantities of rice and other food-grains exported from Howrah and Calcutta (Chilpur, Kidderpur Docks, and Port Trust Railway) by the Rast Indian Railway from 1st January to 30th June 1897.

STATION TO WHICH CONSIGNED.		Total from 1st to 30th January 1897.			Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12t1 June 1897.	Week ending 19th June 1897.	11 days ending 30th June 1897.
1		2	8	4	5	6	7	8	9	10
BENGAL.								1		-
Hooghly.		Mds. 243	Mds.	Mds.	Mds. 990	M ds. 387	Mds.	Mds.	Mds.	Mds.
handurnamona	***	6	***	***	***	108	185	212	125	***
asghora		2		***			***	***	***	***
nimalia.	•••	4			10	***			***	- 40
hadroomes	***	17	***	800	9 4 4	664		***	***	***
••	•			***		00'9	***	***	***	***
Total		272	***	***	1,000	1,154	135	242	125	
Burdwan.	1	58								***
asulnas		4	***	***	***	***	* * *	***	* * *	105
melanas		95	62	104	370	463	***	***	* * *	
aniganj		1,460	940	1,270	1,428	4,555		101	***	***
hanala a a a		10				***	e 0 .		***	***
ann Junation		103	***	*41	***	***		***		***
and reduction ,		107		***	***	349	* 4 =		000	404
Total		1,780	1,002	1,874	1,798	5,367				105
Birbhum.	1									100
A		2	***	878	***	***	***	***		***
athia		1	4 4 4 4	***	***	848	***	***	***	4.0.1
		0.0°	0.00	***	•••	688	***		***	P 0 4
madpur		•••	0.40	***	***	302	•••	***		***
Total	1	8		878		Out				
Nadia.			***	0/0	***	985			100	***
pur			200 F	880	977	1,128	758	100	378	9.007
		353	***	***		***	879		764	8,607 2 502
and a norm		848	742	0.00	2,585	3,018	2,634	769	2,651	4,876
ninomore.		***	888	1,887	914 1,517	1,628	300	0.0 0	354	***
mukdia		***	***	* 100*	1,147	1,026		488	1,492	2,177
gula			***			3,819		330	1,202	5,524
imarkhali		***	***	***	***	351	385	***	353	2,147
ksa	**	***	***	***	***	***	***		379	1,449
Total Jessore.		696	1,680	1,787	7,140	11,658	5,942	1,257	6,371	22,282
RC TO			•••	***	* * *	371	441			643
ogia		***	•••		800			381	***	2,097
Total		***	***	***		371	***	381		2,740
Murchidabad.		157	154	415	2,006	9.040		100		
	100	107	104	910	374	3,040	379	105	9.6.0	370 801
										001
		157	154	445	2,880	3,416	879	105	***	1,171
Rajshahi.		•••		***		1,418	0.11			
Total						1,418				
Dinajpur,										***
hjpur	**	6.00	+0+	***	•••	378	***		0.01	
Rangpur.						767		-		
gram		000	* 0 0	109	***	•••	***		***	***
onir Hât	889	55		***	***	100	0.07	***		***
er			* # #	000	888	802 373	**	4 6 6	***	•••
unia	h () -	107	100	0 0 0	***	770	***	***		***
· liga	***	***							-	***
		55	844	109	388	2,212	***	***	***	
Total					AND DESCRIPTION OF THE PERSON NAMED IN					-

old.	2		1897.	March 1897.	to 24th April 1897.	29th May 1897.	June 1897.	June 1897.	June 1597.	June 1897.
		2	8	4	5	6	7	8	9	10
004	Md	la.	Mds.	M ds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
***										400
					1,046	1,356	459	***		4"
0.00	1	892		176 2,836	5,694	14,785		400		2,017
			781	882	787	2,269	374	162		100
17		••	***	294	381	1,872	***		***	***
4.0		**	100	***				162		2,417
••		892	731	3,248	7,959	20,282	833	102	***	
						080				150
0.0			***	750	2,650	372 1,132	***		0 * *	855
0.1			***	758 524		1,244	***	392	4 9 4	451
**	1	382	346	201	374	751	***	892	•••	200
				***	3,364	1,129 383	***	***		
٠			*** (-1					1,941
		882	346	1,488	6,388	5,011		784		
				3.50		5,376	747	***	9 40 7	
•			***	172	641					
		•••	***	172	***	5,376	7.17	***		
	-						000		0.10	*40
		•••	***		***		880			
					0.000	753		738	1,026	2,581
		•••	***	200	2,209 1,125		870		441	
		•••	***	400	962		1,120	***	1,108	3,998 350
			***	•••	1,024	***	* 0 0	* # *		900
					5,820	10,614	1,490	738	2,575	6,879

			***	***	***	***		***	***	360
					•••				***	860
		4.440	4 04		_	7 76,488	10,284	8,669	9,071	37,895
A.L	***	4,442	4,24	0 10,314						
PUR.										
7h.				7.70		8 7,551		760		87
		750	87	6 1,101						37:
		750	87	6 1,101	5,51	8 7,551		760	• • • • • • • • • • • • • • • • • • • •	
J.						2,950				
		22	•••	***	***	346		***	377	
	***	5 3	***	400	***	158	3		***	
	10	1	***	***	48	35 76	378	875		37
					004	10.	l	***	•••	***
		81			48	4,30	5 878	375	37	7 87
	-									
76.	• • •	81	•••	***		***	***	***		•••
		81		***	***		•••		***	***
		919	0	76 110	60	03 11.85	6 37	9 1.135	87	7 75
70.			81	81 81 31	81	81 45 81	81 485 4,300 81	81	81 485 4,305 878 375 81	81 485 4,305 878 375 376

	on to which	6	Total from lat to 80th January 1897.	Total from 31st Janu- ary to 27th February 1897.	Total from 28th Febru- ary to 27th March 1897.		Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	11 day ending 80th June 1897.
	1		2	8	4	5	6	7	8	9	10
South	BIHAR.		Mda.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Barharwa	0104	00=	•••	· -	***	754	1,804	***	880	1,924	2,23
Maharajpu Pakour	Ghat		***	872	886	871	871 1,501	***	***	000	
Sahibganj		***	880	1,878	6,889	7,138	16,398	881 8,458	894	1,152	75 5,69
Baidyanath			2	000	2,819	8,015	5,190	***	870	878	45
Madhupur Rajmahal	***	001	***	***	***	0.00	2,045	***	***	***	***
		***		***	***	***		***	54	•••	76
	Potal Purnoa,	800	382	2,256	9,544	11,278	27,699	8,884	1,198	8,449	9,89
Kissenganj				***	***	***		***		***	87
Katihar Ju Manihari	notion	000	***	,***	***	756	1,505		760	•••	1,48
Bonali	***	***	***	***	***	***	***	61	***	***	900
Kasha	104		•••	•••	***	***	000	***	***	900	84 87
	Fotal								*******		
Bh	agalpur.	***	***	***	•••	756	1,505	61	760	***	2,588
Vathnagar	***	400	***	***		1,525	2,312	870	1,132	***	***
Dolgong Pirpainti	***	***	***	000	881	8,281	15,674	111	***	***	1,130
hoga	***	***	***	870	1,502 1,878	7,156	3,037	875	872	***	1,50
Bhagalpur		004	764	***	4,958	18,105	29,696	1,904	4,575	770	5,77
ultanganj	961		***	***	***	1,685	746	***			1,18
laghupur Pertabganj	***	000	000	***	***	870	074	4.00	***	000	***
5 6			***	***		***	874	***	***	•••	
	lotal longhyr.	***	764	870	6,719	87,822	51,889	2,649	6,079	770	9,54
Bariarpur		***		0.00	400	892		***			
hagarin	***		***	***	***	2,620	4,224	***	735	1,192	74
amalpur akhisarai	000	0.00	388	***	2,629	10.050	397	870	***	381	***
longhyr	000	***	882	***	1,124	10,956	7,542 1,897	762	2,256 381	758	
Parbara	***	***	2,268	877	985	12,047	9,103	•••	1,137	2,514	87 8,81
egra	***		746	***	***	2,642	8,388	375	1,548	750	37
amui Segam sara i	***	0.0 +	871	001		1,182	1,879	0,04	1,142	***	***
Burhi	000	***		***	***	1,516	768	* 0 *	***	250	***
imultola	***		•••	***	***	742	1,185	***	780	752	+00
Vawadi	***		***	***	•••	871		***	***		***
Enj.a	***	***	***	***	***	***	•••	***	***	***	75
	Potel	***	4,155	877	4,511	83,982	80,828	1,507	7,979	6,847	10,56
fasaurhi	Poins.				***		875				
Thushrupu		444	***	***	2,682	4,178	8,097	4,862	2,296	401	1,18
Barh	***	***	1,548	876	1,532	4,129	6,422	1,124	2,643	49	38
atna lankipore		001	12,781 1,491	22,465	15,054	47,135	55,615	6,787	17,393	12,060	7,98
oankipore	***	001	2,876	1,889	4,158	875 12,462	748 28,154	758 1,508	1,900	878	1.500
adispur	***	•••	875		877		20,103	1,000	1,800	8/8	1,506
Bihta	400	081	1,211	126	876	746	1,148		***		0.00
dokameh	999	191		756 875	2,840	10,495	5,810	375	1,554	1,123	1,516
dinapur Buktiarpur	***	001	***		***	1,868	3,409 1,888	1,539 881	223 875	761	1,186
atua	***	401	•••	***	•••	100	2,298	755	882	387	1,100
	Total	901	19,782	25,987	26,519	82,904	1,08,454	18,089	26,766	15,859	13,708
	Goys.			3 488	E 071	-					
laya	***		***	1,475	5,271	16,138	26,908 1,120	12,776	***	757	8,006
Jahanabad Bela	000	400	***	***	***	1,001	878	***	***	***	***
Mukdumpu	P	***		•••	100	***	871	***	***		
-			-	1,475	5,271	17,689	28,772	19 770	1	757	
	Total	901	* ***	1,970	What I	17,000	20,772	12,776	800 1	757	8,006

STATION . CONS.	TO WHICH	Total from 1st to 80t January 1897.	ary to 27th	Total from 28th Febru- ary to 27th March 1897.		Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	11 days ending 30th June 1897.
	1	2	8	4	5	6 .	7	8	9	10
ВІНАІ	3.—contd.	M ds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.
Shaha					3,489	3,057	794	375	876	
Bedadi Raghunathpur		101	874	8,404	4,896	771		880	753	762
Arrah		1,12		1,896	11,277	5,375	371	2,274	***	379
Buxar		1,51		2,268 376	8,671 2,257	7,553	880	3,020	1,488	383 377
Dumraon	444	37	8 1,117		2,201	2,290		1,130		3//
	otal	8,02	0 4,525	7,944	80,590	19,046	1,545	7,164	2,612	1,901
T 1	I					-				
<i>Daro</i> akri	hanga.	***			874	2,634	372	381	1,504	377
amaria		•••		1,133	371	1,508			758	379
amastipur		***	3,133	7,136	20,705	31,853	8,037	8,723	2,409	8,783
alsingh Sarai		87		758	5,608 54,972	19,294	1,564	2,967	3,564	4,596
arbhanga		8,16 1,10		26,144	1	79,601 383	11,965	15,900 370	17,385	7,164
amtaul aini			***	885	744	2,636	***	880	398	
hanjharpur			•••	***	***		***		870	1,188
То	tal	9,64	7,302	85,556	82,769	1,87,909	16,938	28,721	26,388	17,437
20	DON	8,09				2,07,000			20,000	
Muzaf										
nakpur Road	i	***	***	***	750	382	+00	***	377	141
rai		***	***	***	1,092	1,124 1,403	***	4#1		444
airagnia anti			748	***	1,002	381	***		393	100
atipur	. ,	1,02				376		***	***	
holi	200	1,11		401	• • • • • • • • • • • • • • • • • • • •	874		410	***	***
luzaffarpur		6,84		40,791	42,067	90,730	3,432	5,708	8,422	8,75
hagwanpur	***	88	0	761	3,185 18,458	1,515	900	381	378	75
itamarhi Iajipur	***	•••	1,554	7,556 3,771	4,491	16,673 5,758	389 375	1,879 753	6,098 1,154	6,82 4,50
araul	600		2,003			0,.00		,,,,	871	1,12
		0.00	10000	#0.0F0	MO 040					
	otal	9,88	4 12,702	52,879	70,043	1,18,716	4,196	8,721	12,178	21,46
I aesi	paran.	1,01	8	3,768	3,857	3,401			407	
egowli	•••	1,41		3,024	2,248	1,887	375	380	307	87
indara		6,78	5 8,417	2,984	444	8,249			1,110	
Bettiah		5,72		59,559	27,927	50,176	8,637	6,787	5,308	3,02
ara	***	50	1,137	2,255 14,051	6,349 82,447	20,865	1,126	4,535	4,574	2,50
lotihari Ipra	0.00	*** ***	4,107	878	1,526	83,337 5,152	1,137	2,682	751	74
zh.a						0,102		•••	***	***
To		15,39	7 15,561	86,014	73,854	1,23,087	11,275	14,884	12,145	6,64
ighwara	aran.			371		879		381	901	0/2
lkma	000		2,814	1,499	3,376	2,233	1,128	1,854	881	87 87
hapra	•••	4,11	2 12,030	22,672	28,836	47,614	14,410	2,628	1,958	
oldenganj	0.00		2	***	371					
aronda	***	37		5,133	13,511	9,745	1,879	2,261	1,494	***
avan levelganj	4.00	10.76		81,607 20,573	46,894 30,541	27,433 31,838	2,627 4,553	8,368	2,986	2,20
lairwa		20,70	0,202	20,010	747	31,888	4,000	1,883	740	2,64
		-						***		***
T	otal	81,67	9 57,217	81,855	1,18,776	1,19,241	24,592	12,375	7,559	5,66
TOTAL OF	ВІНАВ	94,21	0 1,27,772	3,18,812	5,59,913	7,66,576	97,362	1,14,097	88,059	1,02,41
OTAL OF PROTIES AND OF BE	DVINCES UND PERANT-GOVI	ER 99,46	4 1,32,388	8,30,427	6,07,833	8,56,081	1,08,024	1,18,901	97,507	1,41,06
	SAM.									
12023004		•••	***	609	***	101	***	847	***	***

STATION TO WHICH CONSIGNED.			Total from lat to 30th January 1897.	Blst Janu-	Total from 28th Febru- ary to 27th March 1897.	28th March	Total from 25th April to 29th May 1897.	ending 5th	g endir 12t Jun	e ding 19th	11 day ending 30th June 1897.
1		2	. 8	4	5	6	7	8	9	10	
INCES	ESTERN P AND OUDS	I.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.	Mds	Mds.	Mds.
Dildarnagai	•••	***	1,868	8,440	3,012	6,000	5,780			1	
Guhmer Tari Ghat	***	***	865 5, 852	2,632	***	***	***	***	1,15	5 2,639	_,
	Total				878	7,172	2,305	4		7 762	870
Bena	res District.	***	7,585	6,072	3,885	13,172	8,085	4	2,70	2 3,401	1,500
Dheena ·	* * *		***	4.60							
Shiupur Zamania	***	***	1,869	1 ope		381	1,139	***	***	377	377
Sakaldiha	***	001	2,273	1,875 761	6,017	10,886	8,010	1,134	2,67	3,039	3,404
Mogulsarai			379	/	878	376 373	373 1,136	* • •	0.00	***	877
Benares Car	tonment	***	26,811	28,471	20,894	20,010	31,642	7,499	9,49		760 6,414
	Total	***	81,882	26,107	27,289	81,476	42,300	8,633	-		
Bhagalpur G	hpur District							0,000	12,54	9,434	11,711
Chauri Chau	ra	***	0.0 0	2,998	•••	3,000	875		***		
Tahsil Deori Gorakhpur		***	1,510	1,136	2,262	1,493	2,310	380 1,129	***	875 875	***
Sahjanwa	***	***	2,304 773	1,520 1,523	1,496	***	750	***	777		897 1,140
Bhatpur	4 0 0	***	***	1,020	876	758 8,629	1,527 12,435	4,903	1 200	***	388
	Total		4,587	7,177	4,134				1,500		•••
Dad	i District.	-			2,109	13,875	17,397	6,412	2,283	3,387	1,925
Khalilabad	Dutrics.			378							
Basti	***		1,938	6,413	782	372 1,172	400	***	•••	376	***
Uska Bazar	***	***	1,146	1,869		1,174	•••	***	***	875 878	763
2	Total	***	3,079	8,660	782	1,544					751
Gond	a District.	-				1,022		***		1,129	1,514
Gonda	• • • •	***	1,485	8,635	4,878		0 050				
Other places	• • •	•••	1,158	6,764	1,127	***	2,253	***	•••	878	1,885
7	Fotal		2,638	15,899	6,005		2,253			***	***
Baraic	h District.	-					2,200		• • • • • • • • • • • • • • • • • • • •	378	1,885
Naupara	***		•••	•••		1,505					
Baraich	0.04	444	***	754	1,507	753	1,890	***	***		900
T	otal			754	1,507	9.050			•••		390
Mirzon	er District.	-			2,007	2,258	1,880	***	***	***	390
Ahraura Roa	d		1,505	5,653	A ROP	9.000	4.000				
Chunar Mirzapur	***	***	823	378	4,5 07 981	2,990 877	4,931 2,225	379	748 375	1,127	887
Gainpura	***	***	22,465 383	17,478	7,284	11,006	12,070	2,322	8,319	2,630	370 1,135
		-		884	•••	376	758	745	***		404
7	Total	•••	25,176	23,888	12,122	14,749	19,979	3,446	9,442	8,757	2,296
	ad District.				-	-					2,200
Karchana Naini	***	***	***	644 OFFO	1,181	375	3,035	741	750	374	754
Manwari		***	378	370 755						•••	70%
Jasra 200	***	***	376	2,652	5.5 .67	875 8,996	9,105	1,158	1,522	751	***
Mija Road	000		15.747	21,899	18 460	21,085	25,937	8,333	3,389	3,393	8,395 3,541
illahabad	***		1,519 48,688	56,477	378 21,813	17,353	1,880	765	368		1,148
harwari	000	***	7,819	6,029	2,278	1,875	24,212 1,911	4,148 1,148	5,328	7,195 1,130	9,778 750
rathu		***	4,551	5,673	4,517	412	385		***	***	378
hiurajpur ther places	***	***	768 876		752	1,868	4,549	742	1,515	380	1,669
		-					***	* 01		1 40 041	- 0+
	[otal		80,212	98,855	51,616	52,384	71,386 1	7,038	12,872	16,241 1	21,608

STATION TO WHI	COH	Total from 1st to 30th January 1897.	Total from 81st Janu- ary to 27th February 1897.	Total from 28th Feb- ruary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897,	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	11 da endin 80th June 1897
1		2	3	4	5	6	7	8	9,	10
NORTH-WESTERN INCES AND OU oontd.	PROV-	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	M da,
Bulandehahar Di	strict.									
Chola Secundrabad Khurja Dibai	***	5,308 756	747 3,826 756	1,138 1,510 9,468 8,021	1,506 8,774	1,146 4,170	870	380	372	8,058
Total	***	6,064	5,829	15,187	5,280	5,816	370	760	872	8,424
Muzaffarvagar Di	etrict.		e'				-			
Muzaffarnagar Moerut Distric		***	***	757	***		100	***	***	•••
Ghaziabad Meerut	• • • •	566 6,851	1,512 15,779	1,143 8,873	1,135 6,410	1,890	***	899 753	380 1,217	768
Total	***	7,417	17,291	10,016	7,545	1,890	•••	1,152	1,597	768
Badansa Badansa Banda Bargarh Manikpur Kurwi Majugawan		1,187 742 384 1,145	5,066 1,507 1,129 6,465	390 11,376 3,042 1,133 17,082	1,133 7,608 1,560 1,499 5,343	1,886 8,437 2,276 1,135 8,776 376	745 2,656 379 	876 2,250 875 380 3,031	1,864 1,136 4,908	1,500 1,511 1,123 1,138
Total	•••	8,458	14,767	82,973	17,093	12,886	4,160	6,412	7,908	5,28
Moradabad Distr Khanth Moradabad Chundowsi	rict.	782	374 4,910 15,416	1,136 4,148 4,841	375 1,889 382	•••	•••	•••	375	752
Total	***	782	20,700	10,125	2,646	***	***	***	875	752
Azimgerk Dietro	***	7,558	7,522	378	8,151	8,762	885	1,125	1,891	1,505
Bareilly Distri	cs.	1,510 2,711	8,865 26,824	2,252 12,773	2,308	000	•••	380	000 488	754 2,283
Total	•••	4,221	80,689	15,025	2,803	•••	•••	380	***	8,087
Jaunpur Distri	iet.	14,496	25,241	5,637	8,268	5,642	872	2,260	3,038	717
Rhaichanpur Die	rict.									
Shajehanpur Tilhar Anjbi Rosa Junction	***	4,180 5,061 2,684	7,175 7,907 4,199	6,442 8,058 8,774	400	1,122 873 873	000	379	884	***
Total	-	11,925	19,281	13,274	400	1,868	•••	879	384	•••

STATION 1		Total fr 1st to 3 Janua 1897	oth ary to	27th	Total from 28th Feb- ruary to 27th March 1897.	Total from 28th Marah to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	11 days ending 30th June 1897.
1		2	8		4	5	6	7	8	9	10
NORTH-WES INCES AN	D OUDH-	Mds	Mde	8.	Mds.	Mds.	Mds.	Mds.	M ds.	Mds.	Mds.
Eta D	istriot.										
Jaleswar Road Kashganj		67.6	4		886 2,266	373	758	***		•••	***
Tot	el	. 78	4		2,652	873	758			***	•••
Luoknow	District.										
Alamnagar Kakori		7,97 1,49	6 9, 1	988 894 774	24,956 13,975 755	5,034 2,2±4	12,083 1, 14 1	***	4,915 881	4,876 1,519	5,319 1,127
То		97.46		656	39,686	7,278	13,224		5,296	6,895	6,446
7		21,4									
	District.		1,	516	0 0 0			•••			•••
Baharonpi	r District.										
Rurki Sahatanpur			***	379	878 5,253	9,401	•••	***	•••	***	***
To	tal .			379	5,616	9,401			•••	***	
Fyzabad Sahwal Radhauli Fyzabad Ajodhya Gosainganj	000	9,	146 81	,585 ,402 ,026 789	783 2,265 6,210		2,632 9,018 6,073 1,501	1,122	1,521 1,926	1,136 2,625 	376 8,058 1,132
To	otal	11,	041 42	,802	9,258	12,809	19,224	1,122	8,447	4,187	4,566
	er District.		150		200	745	2,627				1,499
Bare Bare Bare Bahramghat Duryabad Bara Banki	nki District.	•••	415	378 8,416	1,881	1,139 879 1,131	2,649 1,138 1,517	754	356 860		887
Safdarganj	000	8	,795	7,267	14,034	4,848	6,096	***	•••	1,188	767
T	otal	12	,210 2	1,061	20,472	7,497	11,400	754	786	1,188	1,525
Balamau	District.		,10: 1	75 5		371	746	• • • • • • • • • • • • • • • • • • • •	***	378	876
Hardai Baghauli Sandila	• • • • • • • • • • • • • • • • • • •	1	493	4,148 1,128	4,13	374		•••	875	875	884
	otal			6,72 4		_	746		875	758	760
Riina	District.				-		-				
Dhampur Nagina Najibabad	**** ****			8,017 2,261 2,260 1,124	4,55 6,42	1 1,126	2	•••	•••	***	880
Bijnor	***	•••			-					***	***
	otal .	•••		8,662	16,65	2 4,50	761				880
Fatengarh	bad District.			• • •	•••	***	878	3	***	****	11

STATION TO WHICH CONSIGNED.	Total from 1st to 80th January 1897.	Total from 81st Janu- ary to 27th February 1897.	28th Feb-	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	11 days ending 30th June 1897.
1	2	8	4	. 5	6	7	8	9	10
ORTH-WESTERN PROV. INCES AND OUDH— concld.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.	Mds.	Mde.
Jhanei District.	040	1,510	1,530	3,385	***	***	***	446	***
Lalitpur District.	•••	755	748	2,255	748	900	•••		•••
Kheri District.	•••	,878	2,257	754	•••	•••	***	***	404
Hamirpur District.	899	8,034	4,184	4,494	1,880	880	1,184	878	879
Dehra Dun District.			878						
Jalaum District.	000		1,127	744	746	***	973	***	
Total	•••	***	1,127	744	746	***	373	***	
Garhoal District.	***	***	750	750	•••	***	•••	000	764
per places	14,099	10,580	28,912	2,666	8,038	875	2,640	1,895	8,326
VESTIGN PROVINCES AND DUDIE.	4,98,124	6,89,271	5,61,595	2,88,137	2,99,759	54,017	76,498	84,135	1,06,784
PANJAB. Amriteur District. priteur		740	000	•••	•••	***	400	***	•••
Delhi District.									
lhi ····	89,817	68,298	58,032	89,484	14,699	4,281	1,809	1,501	9,085
Jullundur District.									
landar City	8	***	***	***		•••	***	•••	000
Umballa District.									
walla City	402	5,755	7,189	8,006	757	•••	•••	877	877
Gurgaon District.									
raknagar rgaon vari	19 795	878 752 18,118	1,188 18,154	10,782	8,505	876	• • • •	•••	761
Total	19 705	19,248	19,292	10,782	8,505	376			761
er planes	10 197	80,867	26,241	24,457	745	***	1	•••	1,552
COTAL OF THE PANSAB	-	1,19,908	1,10,754	77,679	19,706	4,607	1,810	1,878	11,775

	TO WHICH		Total from let to 30th January 1897.	Total from 81st Janu- ary to 27th February 1897.		Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897,	Week ending 19th June 1897.	11 days ending 80th June 1897.
	1		2	8	4	5	6	7	8	9	10
CENTRAL	PROVINC	ES.	Mds.	Mds.	Mds.	M ds.	Mds.	Mds.	Mds.	M ds.	Mds.
Sebora Road	***		•••	2,278	1,129	2,646	6,904	872	750	1,130	4,951
Katni	***		000	2,614	6,458	5,692	26,004 64,426	9,047 22,492	4,917	4,576	7,571
Jubbalpur	*40		***	14,294 2,257	81,227 8,676	21,167 12,088	10,296	2,267	878	12,033 2,939	17,745 2,677
Peparia Kareli		***		8,893	4,142	8,768	9,879	1,868	5,617	4,148	4,536
Nagpur	•••	***		3,057	5,322	9,476	37,497	1,913	3,397	1,130	17,197
Other places		***	1,145	8,736	82,567	79,706	2,18,975	43,206	46,245	49,800	1,00,322
To	tal	•••	1,145	86,629	89,521	1,34,548	8,73,981	81,165	78,008	75,751	1,54,999
RAJPUTAN. TRAL	A AND CI	EN-									
Dholpur	•••	•••		1,126		***	***	100	***		000
Ajmere	•••	401	***	376	388	•••	***	***	0.040	***	
Sutna	***		8,096	8,307	16,259	28,560	28,580	7,220	8,340	5,659	5,350
Mhow	• • •	000	147 892	1,148 760	8,809	***	1,543 372	880	•••	0.00	000
Ulwar Indore	***	***	750	756		•••		***		0 4 0	•••
V	***		378	763	877	1,498		***		•••	*
Bawal			878	877	1.00	3 400	***	***		***	***
Harphulpur	000	***	883	766 3,459	1,795 4,431	1,496 3,599	2,268	754	1,140	1,129	867
Other places		***		3,400	2,201	0,000	2,200			1,120	1,938
To	tal	***	5,524	17,888	27,084	35,153	27,768	8,354	9,480	6,788	7,65
Hyderabad	•••		878	778	***	***			***	•#	***
DEL	BAR.									kg	
2	•••	***			***		900	100		ri i	388
Dhamangaon	•••	004		***	600	880	1,522	***	***	g 482	***
Malkapur			26	***	***	407	***	***	0.00	9 7 0	
Khamgaon			66	381	432 763	404	1,135	001	***	***	***
Akola Amraoti	***	60.	53 66	656 1,129	3,388	3,841	1,508 2,662	370	1,130	1,121	750 1,551
	otal	•••	211	2,166	5,188	5,032		870	1,130	1,558	2,684
Bombay	***	•••			874	444	200				2,00.
Unspecified pl		401	15,320	44,902				647	1,151	1,477	1,83
GRAND T			0.00.970	10,48,880				2,57,284	2,82,825	2,69,089	4,26,74
			0,00,010	10,40,000		22,00,020	20,00,017	-		2,00,000	4,20,74
	RACT.										
Total of Beng	al	+0+		4,240				10,284	8,669	9,071	87,891
" "Bihar	Nagpur		6213	1,27,772		6,008		97,362 378	1,14,097 1,135	88,059 877	1,02,41
Accon		***			-,202		11,000		847		75
. the	North-We	stern						1		•••	***
Prov	inces and	Oudh	4,98,124	.6,89,271	5,61,595	2,88,137		54,017	76,498	84,185	1,06,734
, the P		Cen		1,19,908	1,10,754	77,679	19,706	4,607	1,810	1,878	11,778
n majpu	India	Con	F FOA	17,838	27,084	85,158	27,763	8,354	9,480	6,788	7 051
Centr	al Province	8	1,145	86,629	89,521			81,165	78,008	75,751	7,658
Hyde	rabad	***	378	778	***		***	***	244	•••	1,02,000
,, Bera		• • •		2,166	5,188 874		6,827	870	1,180	1,558	2,684
Bomi	pay secified plac	108		44,902			10,911	647	1,151	1,477	1.00/
Add exports	from Calco 30th Jan details wh	uary	87,800	P44	***	001	000	***	•••	******	1,880
								-			
GRAND T	OTAL	000	7,68,170	10,48,880	11,49,772	11,59,519	15,93,817	2,57,284	2,82,325	2,69,089	4,26,748

EXPORTS OF FOOD-GRAINS BY THE EASTERN BENGAL STATE RAILWAY.

No. 1654 Statistics.—The following statement shows the quantity of frice and other food-grains exported by the Eastern Bengal State Railway from Sealdah and Calcutta during the period from 1st January to 26th June 1897, both days inclusive, to have been 6,89.820 maunds. The destination of 6,85,977 maunds is specified. About five-sixths of this quantity (5,65,086 maunds) was carried to stations in Bengal Proper, and 21,009 maunds to Bihar and Chota Nagpur, about one-seventeenth (39,449 maunds) to the North-Western Provinces and Oudh, about one-twelfth (58,077 maunds) to places in Assam, and the rest (2,356 maunds) to other provinces.

STATISTICAL DEPARTMENT, The 13th July 1897.

M. FINUCANE,
Secretary to the Gort. of Bengil.

Statement showing the quantities of rues and other food-grains experted from Sealdah and Caloutta (Port Trust Railway, Chitpur and Kidderpore Docks), by the Eastern Bengal State Railway, from 1st January to 26th June 1897.

STATION TO W	HICH CONSI	GNED.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
	1.		2	8	4	5	6	7	8	9	10
	NGAL.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
E4-1 Barrackpore	arganus.		• • •	***	102	102	459	102	102	102	102
Shamnagar	100	***	5	***	500			000	***	***	41
Kankinara	***		261		40	40	21		100	***	
Naihati		•••	***	48	40 14	40		***	• • •	***	***
Kanchrapara	•••	***	15	20 28	1	40		•••	•••		000
Duttapukur		***	94	133	114	217	156	26	32	86	383
Gobardanga Akra Junction	• • •	***	•••	9		***	***	*** /	•••	***	***
Muslandpur		***	000	***	2	5	2	***	***	***	
Mugra Hât		***		***	***	4	***	***	***	***	
Guma			•••	0 0 0	***	20	140.	8	0,00	40	***
Budge-Budge	w + 0	***	* ***		620	0,0.4.	100		# 6 ₆ 0,	8	400
Dogachhia	***	••;	•••	900		***	**************************************	eps.	940		160
	Total	***	375	238	273	428	638	136	134	236	476
	adia.		3	7		69	12	0.00	* 2,0	000	6
Chakdaha	0 0 0			438	10	122	10	30	***	61	114
Ranaghat Aranghata	4 8 9	***	8	22	5	10	404	0.010	400	4.004	4.00
Bagula			30	2	9	2,020	4,187	2,012	4,002	1,061	4,000
Kishanganj			1,953	142	28	406	506	320 5	126	168	13,
Banpur			72	521	10	8	1,821	235	92	68	61
Ramnagar	9.0.0		267 4	306 480	10	501	1,205	4	8	70	4
Jairampur			1,723	1,099	171	1,027	6,306	1,722	3,272	1,481	80
Chuadanga Munshiganj	•••	***	1,290	849	200	738	1,240	755	515	348	7.
Alamdanga	•••	•••	12,937	2,857	1,029	3.411	5,818	3,335	2,354	3,889	ę,
Halsa	* * *	***	523	832	0.08	358	198	116	109	203 117	16
Poradaha			1,683	12	207	11	727	6	353	500	1,2
lagati	***	•••	7,227	2,030	1,783	3,092	9,026	4,287	3,519	5,769	10,54
Kushtia	1 0 0		2,797	290	1,700	751	4,194	2,003	1,916	4,631	8,84
Kumarkhali Koksa		•••	466	200	559	886	1,907	408		946	1,19
Mirpur		. *•	3,682	376	310	3,509	6,529	2,381	1,052	2,184	73
Bhairamara			10,998	902	***	2,064	9,239	2,671	1,567	1,223	95
Damukdia	•••		1		1	301	1,882	***	648	2,631	1,64
Gangnapur			3		10	2	17	***	***	***	
Madanpur	•••	0 0 0	***	***	***			***	***	***	
	Total	00.0	45,677	11,365	4,166	19,286	55,052	20,290	19,534	25,350	25,800
	Jessore.							•••			210
Suttriajitpur Chandpara	***		***	68	13	10	89		***	20	
Bangaon	• • •		455	227	162	243	384	45	20		131
Gopalnagar		***	10	39	12	18	176		66	56	144
Benapol		***	98	18	12	10	66	***	12	401	80
Nabharan	006		196	40	53	143	136	9 3 67	4	4	29 887
Jhikargacha	9 0 0		2,187	1,111	155 250	894 805	1,401	726	1,066	586	762
Jessore Dandie	400	***	6	6	11	22	7,750	2	1,000	1,196	
Rupdia	***		35	54	7	38	3,445	2,517	8,886	6,333	
Singia Nurul	•	***	25	0.4	12	•••	19	0,011	1	200	
Binodpur	0 000	***	25	•••			26	•••	428	236	341
Nohatta	***	***	•••	***	***	4++	***	***	***		320
Other places		* 0 0			300	***	766	81	1,157	315	***
	Total		3,897	1,787	687	1,188	8,246	3,747	6,650	8,898	2,916

STATION TO W	THICH CONSIG	NED.	Total from 1st to 80th January 1897.	Total from 81st January to 27th February 1897.	Total from 18th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
	1		2	3	4	5	6	7	8	8	10
BENG	AL-conid.								* official is sugge-		
	bulna.		Mds.	Mds.	Mde.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Nawapara Phultala	***	***		7	***	***	42	453	304	477	252
Daulatpur	***	800	2	***	*1*	28	113	***			202
Khulna	***	•••	63	42	62	14 66	33 1,176	***	101		•••
Bagir Hat	• • •	•••	1	1	11	2	1,176	0.0	308	1,209	600
Bhatpara								***	***	8	***
	Total	***	66	50	73	110	1,364	453			
Ra	jehahi.							400	713	1,694	1,055
	, u /100000										
falanchi.	•••	***	100	***	000	***	1,186		317		
opalpur.			444	***	4	69		***		***	
Nator Lttrai	* * *	***	32	425	***	61	2	8		•••	•••
Raninagar	***	***	100	8	5	0.0.0	0 0 0	1		***	***
Llipur	***	200	1,827	2,123	2,885	2,175	2,279	1,870	***		
Rampur Boalia		***			2,000	5	63	584	836 696	***	917
ara	• • •			***	***	***	•••	111	***	392	101
	Total	***	1,961	2,556	2,894	2,310	3,530	2,462	1,849		
Dina	ipur.							2,702	1,049	392	1,018
	,,										
angaon	0.0	***	***				6	• • •			
harkai hulbari		***	12	10	80	20	59	20	41	***	000
Raiganj	***	***	18	***	6	22	20	16		.4.	***
inajpur	•••	•••	100	94	57	23	363		***	***	
	Total									370	•••
		000	130	105	93	65	448	36	41	370	***
Jay	paiguri.	- 1									
elakoba	***					• • •	682				
nm-Dim	+ 0 0	***		• • •		•••	171	***	• • •	0.01	0.00
rilahati aldibari		***	70	0.11		• • • •				0.00	
alpaiguri	• • •	***	2,207 2,434	341 81	393	2,177	16,257	1,253	1,120	978	***
amshai Hat	***	•••	2,202	943	855 2,341	116 749	16,206 4,859	3,131	2,611	527	***
hales Road Gh				1,220	***		9,000	103	721	***	000
lalbasar	800	***	• •	506	500	***	975		• • •		***
Deomoni Mandal Ghât	900	001	***		***		***	103			
Hanual Chat		0 0 0				***	***	•••	713	***	***
	Total	•••	4,711	3,091	4,089	3,042	39,100	4,590	5,165	1,505	
. Dar	jeeling.										
Siligur i	4.0	•••	708	63	577	1,060	1,886	166	1,397		
Kurseong	***	***	2	2	24	10	3,377		682	***	***
Sonada	***		960	000	306	***		• • •	750		***
Ghum			119	387	140	1,144	1,977		18	820	***
l)arjeeling.		•••	541	327	140	130	1,358	•••	693	•••	•••
	Total.		1,370	779	1,047	2,344	8,593	166	8,540	820	

STATION TO W	VHICH CONSI	GNED.	to 30th		Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
	1		2	8	4	5	6	7	8	9	10
BENG	AL—contd.					350	26.1	361	Mds.	Mds.	Mds.
	ingpur.		Mds.	Mds.	Mds.	Mds.	Mds. 752	Mds.		DOLUIS,	mus.
Rangpur	0 0 0	***	264	128	72	119	166	~	***	•••	***
Kaunia	• • •		64		4	***	20	•••			•••
Badarganj	0 0 0	a 9-0	134	90	165	254	784	68			040,0
Saidpur		***	96	63	10		67	•••			
Nilpham ar i Domar			65	12	288	2,448	3,807	-10	957	520	
lista Lista	***	***	6	***			386	***	***	***	
Lalmonir Hât	•••	• • • •		2	11	***	440	• • •		•••	***
Magal Hât	•••	•••		22	1 -	41	117		20	***	440
Kurigram	***		301	300	32	79	252	***		***	014
latrapur	***	***	2		20		170	***		20	214
Porabari	***		16	***	***	***	664	•••	***	***	000
Madarganj	000		***		4			***	1 ***	000	* * *
Kamarjani		p 0 0	47		3	80	61	***	400	***	40
Chilmari		4 10 %	4			143	61	100	44	940	71
Rowmari	***		6	***	***	2	100	***		• • •	
Shampur	•••		•••	•••	***	0 4 0	100		***		
	Total Bogra.		1,009	617	609	3,166	7,796	70	1,021	540	325
Jaipur Hat		•••		• • •	* * *		16	***	***		
Iamerbari	•••		35	4	4	107	1,679	***	30	• • •	***
Sultanpur			82	43	16	5	21	***	3	100	***
Akkelpur	•• •		10	370	10			***	***	* 000	000
Hili *		***	48	***	***	8 4 4	37	14	6	100	
Jamalganj		***	• • •	***	4	0.00	383	***	0 * 0	120	***
	Total	300	175	417	34	112	2,136	14	39	120	100
	Pabna.										000
Nagarbari	r + +	•••	4		23		1,014	***	040	***	220
Banagram	•••		8	8		8		000	0 0 0	101	2
Belkuchi		• • •	6			101	3,534	203	2,143	186	272
Serajganj			605	196	174		1	1,403			
Pabna		***			***	•••	4	***	***	***	
Coo	Total		623	248	204	389	10,830	.1,606	2,143	287	494
Chaurh Hat			41			84		***	0.04	***	204
Torsa	•••	***	1 601		1,247	1,526		2	750	***	***
Other places	* * *	9 0 -	***	•••	7	***	910		***	***	0 = 0
	Total	• • •	1,642	396	1,295	1,610	24,600	2	750		204
	Dacca.			,			4				
Haserkandi Eleshin			1	***	***	6		0.00	•••	•••	
Elashin Narayanganj	•••	000		***	20		1,202	.00		213	***
Dacca Dacca	•••	***	20	25				000	***	8	40
Kadirpur	***	***		22		100		***	***		***
Tarpasa	***			1			774		***	000	14
Kamalaghat	•••	•••		•••	2	***	10	***	***	1	***
Bahar		***		***		7	6	***	***		
Moynal	***				•••	***	12		101	***	
Postagola	*10						513	***	***	***	***
Kartikpur	***	***		•••	***	***	***	•••	41	20	***
Maniknagar	***	***		•••	***	***	***	***		2	***
			0.0	-	00	100	0.010		4.5	044	54
	Total	001	30	48	88	106	2,819	110	41	244	04

STATION TO	O WHICH CONSIGN	VED.	Total from 1st to 30th January 1897.	January	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
	1		2	8	4	5	6	7	8	9	10
BE	NGAL—contd.										
	Hymensingh.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Gafargaon	1.0		110	16	***		e a ·	•••		•••	***
Mymensing Bhai ra b Ba			112	100	4	14	163	20	326	12	***
Bahaduraba		***	126	70	7	***	***	* * *	***	***	***
Hargilachur			10	12	4	***	314	6 a	***	•••	51
Jagannathg	anj		17	39	5		585	219	310	10	***
Subarnakha	li		.,	14	•••	300	1,369	482		292	102
	Total	***	306	151	16	314	2,431	721	636	314	
	Faridpur.								000	014	154
Daulatdia	•		137	374	pay flor	45.5					
Lallgolla		***	314	174	773 39	422 690	9,447	393	***	***	
angsa	***	•••	5,940	1,497	64	429	11,302	490	28	239	2,633
Belgachi	0.0.0		237	129	568	642	3,401	1,804	4,385 973	4,506	4,878
Rajbari			73		458	2,142	8,616	435	210	687 122	1,205 1,495
Pachuria	0 0 0	***	664	2	984	3,753	7,099	591	4	2,311	4,061
Boalundo Faridpur	0 0 0	***	2,193	5	1,263	1,503	11,026	1,457	564	747	1,157
ladaripur	0 0 0	***	1		6	15	***		***	***	***
		•••			***	***	***		4 + 0	5	
	Total	***	9,559	1,810	4,155	9,596	50.924	5,587	5,950	8,617	15,429
	dackergunge.										
halakati	0.00		40		100	100	680				
Barisal	***		44	140	24	20	***	• • •		21	***
	Total		84	140	124	120	680			21	
	Tippera.									~ 1	***
Jaziganj								1			
omilla		10-	500	***		10	20	***	•••		•••
handpur	•••	***	•••	***	6	10	120	• • •		0 = 0	***
khora			***	1		2 7		0 = 4	001	***	***
	M1.4-1	1								***	***
	Total	***	***	***	6	19	140	***	***	•••	•••
	Noakhali.										
oakhali	•••		19	11	944	0 0 0	27	250	164		
	Chittagong.									***	***
hittagong	400		24							10	0.0
8		ļ								10	20
1	Burdwan.	1									
asulpur	* * *	***	400	20 0	3	***		• • •	***		***
aniganj	g Φ *	• •	428	•••	***	•••	•••	***	• • •	•••	•••
	Total		428	0.00	3		•••		• • •	***	
	Birbhum.								-		
lpur	250 000000	***	5			•••	• • •				
inthia			•••	***	•••	2	•••		•••	***	***
					-	2					
	Total	901	5	***	000	6	401				***

STATION TO WHIC	H CONSIGNED.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	March	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
1		2	3	4	5	6	7	8	9	10
BENGAL Murchia		Mds.	Mds	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
kzimganj iaganj	***	90	312	***	000	•••	***	400	***	•••
T	otal	. 20	312		0 * 0		***			***
Total of Ben	gal	71,611	24,121	19,856	44,202	2,19,853	40,130	48,370	49,418	48,025
CHOTA N Hasari Hridih	bagh.	. 23				370	•••	0.0	***	000
Purulia		10	8 = 4	5 0 4	0 4 0	937		004	***	
Chandil Katrasgarh			• • •	4 4 4	16		•••		•••	•••
T	otal .	. 10		164	16	937			•••	
Singhb. Chakradharput		20	,	101		***				0 0 0
Cotal of Chota N	agpur .	5		• • •	16	1,507	***	***	•••	***
BIH Sonthal I Deoghur			809	0	***	370	•••	000		• • •
Pakur	4.6.0	••	6		***	***		***	***	•••
	otal	•••				370		***		
Colgong Bhagalpur		38	4	5 0 0 0 0 P	***	• • •		001	***	37
	otal	38	4	•••	•••	• • •		***	***	37
Mongl.yr Barowni	***		• • •			370	844	000	•••	***
Khagaria		•••	***	•••	745		***		161	•••
Burhi	,		•••	***	w # 1	000	111	***		
Pat		•••	•••	- 10	745			•••	161 870	***
Patna Diga Ghat		• • • • • • • • • • • • • • • • • • • •	400	370	370	680	***	• • •	070	000
Bakhtiarpu r	•••		***	111	37	7	***			00+
Mokameh		•••	•••		***	370		375		
	Total		•••	370	74	7 1,050	***	375	_	•••
Sonali Kubanganj	***	•••	994	0 0 0	***	340	***	• • •	380	•••
Total				-		1 340			380	•••
Darbi Samastipur	hange.					370		376		
Kamtaul	•••	•••			•••	4)77		370		
Shal	Total Japad.	•••		•••	***	370		745	370	_
Baghunathpur	***	***		***	0 0 0	***	***	***	3/1	***

Station	TO WHICH O	onsigned.	Total from let to 30th January 1897.	to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Week ending oth June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Weel ending 26th June 1897.
	1		2	3	4	5	6	7	8	9	10
B	IHAR—cond	old.									
**************************************	Gaya.		Mds.	Mds.	Mda.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Gaya	***	***	***	•••	***	370	***				
Construction and the second	Musuffarpur.							-	***	***	800
Hajipur	•••										
Sitamarhi	***			***	***		***	***	***		740
Muzaffarpu	r	0.00	746	392	1,120		370	***	***	370	***
	Total		746	392	1,120		020			***	***
	01				1,120		370	***	***	370	740
Bettish	Champaran.										
70	Saran.	***		•••	370	***	***	***	***	•••	***
Ekma		***	000								
Revelganj		***	***	***		• • •	1,130	740	740	***	***
Chapra Savan	***		0.00	427	***	200		1,110	• 6 .	•••	***
Daronda	***	***	***	1,850	***	370	740	***	000	***	.000
			•		***	4 + +	***	***	370	***	***
	Total	***	***	2,277		370	1,870	1,850	1,110		
Tota	l of Bihar	000	1,130	2,675	1,870	2,230	4,740	1,850	2,230		***
NORTH- VINCE Ghazipur	WESTERN S AND OU Ghazipur.	PRO- JDH.	0.00	***	1	***	4	4	•••	1,801	1,110
-	Benares.		1								
Benares	0 0 0	• • •	• • •	• • •	•••	• • •	***		1	970	
	Gorakpur.	-		-					•••	370	***
Gauri Bazar		***		370							
Chauri Chau	ira	***		370		•••		• • •	***	***	
	Total	-		7.40					***	***	+ 0.0
	2.07684	•••		740	***	***	***	***	15-		***
	Mirsapur.										
Mirsepur	***	• • •		•••	385		• • •	i		-	
	Allahabad.	_							•••	***	***
Naini Junct		•••									
Mija Road		111		385	***		370	0 6 0	•••		***
Allahabad	440		2,204	753	745		•••		140	180	•••
	m	-	0.004	1.100			***	***	140	158	000
	Total	•••	2,204	1,138	745		370	***	149	158	***
	Fattehpur.										
Bindki	• • • • • • • • • • • • • • • • • • • •	0 0 0		385		• •	***	0 70		100	***
	0										
Cawnpur	Cumpur.		4,951	740	2,274						
- wathm	80 0	•••	2,002		-,	-	***	800	***	•••	***
Stawah	Etawah.		2,004	379	• • •						•••

NORTH-WESTERN PROVINCES AND OUDH-contd. Mds. Mds.	Week ading 26th June 1897.	Week ending 19th June 1897.	Week anding 12th June 1897.	Week ending 5th June 1897.	Total om 25th April to 29th May 1897.	Total com 28th f March to 24th April 1897.	Total from 28th f February to 27th March 1897.	Total from 31st i January to 27th February 1897.	to 30th	ED.	WHICH CONSIGNE	Station to
PROVINCES AND OUD—contd. Mds. M	10	9	8	7	. 6	5	4	3	2		1	
Shakohabed	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.		VINCES AND UDH—contd.	PRO
Agra. 767 <td< td=""><td>***</td><td>***</td><td>•••</td><td>• • •</td><td>400</td><td></td><td></td><td></td><td>375</td><td></td><td>_</td><td></td></td<>	***	***	•••	• • •	400				375		_	
Muttra 379 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>010</td><td></td><td></td><td>hakohabad</td></t<>						-			010			hakohabad
Muttra 379 Muttra Jattrass Alighur </td <td></td> <td>***</td> <td>***</td> <td>0</td> <td>•••</td> <td>0 0 0</td> <td></td> <td></td> <td>767</td> <td></td> <td>Agra.</td> <td></td>		***	***	0	•••	0 0 0			767		Agra.	
Alighur.										•••	• • •	irozabad
Alighur	101	***			•••		379		÷••	800		duttra
Alighur	*		381	3 75	798	790	385	200	712		Alighur.	
Total 715 388 760 790 798 375 381 Meerut. Meerut 758 Moradabad. Moradabad. Bareilly. Faridpur 379 Aonla 1,143 1,522 4 Jan spur. Jan spur. Jan spur. Shahjehanpur 8 Shahjehanpur 374 758 Shahjehanpur 374 758 Tillar 1,134 380 385 Total 1,608 380 1,528 Lucknow 749 754 398 Lucknow 749 754 398 Lucknow 749 754 398	***	***	***									
Meerut	***	•••	381	375	798	790	760	388	715			Підпиг
Moradabad Mora	,					1						
Moradabad	0.01								758			
Bareilly									100	001		
Bareilly	•••	***			•••		395					
Faridpur						-		_			•••	Morads.bad
Faridpur				A							Bareilly.	
Total	***						370				***	Faridpur
Total	4 * *	•••	•••	***								Aonla
Jaunpur	•••			4		-				• • •		Bareilly
Jaunpur						-	1,000				Total	
Jaunpur 8 <td< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Jauspur.</td><td></td></td<>			1								Jauspur.	
Total 14	•••			1							* * *	Jaunpur
Total 14	-		***		-	-	_	-			000	Jalalganj
Shahjehanpur 374 758			-	-				4	. 1	••	Total	
Shahjehanpur 374 758											Shahjehanpur.	
Tilhar Anjhee 1,134 385	***	1			1						_	Shahjehan
Total 1,508 380 1,528		***			1						9 (0.0)	Tilhar
Total 1,508 380 1,528			•••				0 1 50			•		Anjhee
Lucknow 749 754 398	-			_			1,92	8 38	1,50	04		
Alamnagar 3,401						30	py n				Lucknow.	
Ataminegas	000									0.0		
Total 3,100		***	•••		3	_	_		4.15			Alamnaga
							-		7,10	• 1		
Bulandshahar. Khurja 750 750		000			75		400	***			•	

STATION TO) WHICH CONSIG	3NBD.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	March	Total from 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 20th June 1897.
	1		2	3	4	5	6	7	8	9	10
PRO	PH-WESTER! VINCES ANI JDH—concld. Fyzabad.	N D	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Fysabad Gosninganj	000	• • •	100	385	379	442	***	* * *	* * 9		•••
	Total			385	379	442			***	***	
	Hardai.	•••			0/3	442	•••	•••			•••
	marian.										
Hardai Baghauli	• • •	***	373 748		4 6 8		•••			***	100
	Total			• • •		•••	100			•••	***
	TOTAL	4.00	1,121				>= +	•••	***	•••	
Other places	* * *	• • •	1,119	664	1,124	0 0 0	8	6.6.4	4	***	•••
Total of Provi	the North-W	estern	19,686	4,535	10,236	1,630	1,930	379	525	528	***
Panjab	0.0.0	•••	0 4 4		1,121	395	ì	160		•••	***
Central Prov	rinoes	***		385			40			31	
Raiputana a	nd Central Ind	ia	0 = 0	384				***	•••		
	ASSAM.				• • •	***		***	***	***	***
Fonchuzung	Sylhet.						161				
Sylhet	5.0.5	• •	* 4 0	600		***	151 266	503	320	125	80
Badarpur Balaganj		0 4 0	2,925	678	50	667	635	1,012		270	
Karimganj	0 0 B		750	***	505	***	2,620	1,048	403	476	
Chattak	a a a	***	• • •	8				٠٠٠	000	4**	0 0 0
Other places	* * *	•••	***	1	4	4	40	392	395		
	Total	•••	3,675	685	559	671	3,532	2,975	1.118	871	80
	Carhar.	1		-				-			
Silehar			98	1,423	396	927	4,608	5,007	805	583	0 0 0
	Goalpara.										
Dhubr					***		677			243	288
Kamarjoni	0 + 0			14	***	13	1,186		***	23	22
Joalpara	0 0 0		•••	440	10	100	***	***	13	124	1,493
	Total	•••	***	14	10	13	1,863	•••	13	390	1,803
	Kamrup.										
Bauhati		•••	4	4	•••	3	10	***	114	61	477
	Darrang.				2.00	1					
lejpur .	0.0	***	18	***	152	•••	105	***	•••	900	* * *
langaldai lishunath	a 6.0	***	10	***	4 6 6	***	50	- 0 0	***	1	9 0 A
PRIMINE	•••										***
	Total	,	18	9.01	152	***	155	* * *	***	1	***

STATION TO WHICH CONSIGNED	Total from 1st to 30th January 1897.	to 27th	Total from 28th f February to 27th March 1897.	Maron	Total rom 25th April to 29th May 1897.	Week ending 5th June 1897.	Week ending 12th June 1897.	Week ending 19th June 1897.	Week ending 26th June 1897.
1	2	3	4	5	6	7	8	9	10
ASSAM—concld.		1							
Sibsagar.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Nigriting Disangmukh Dekhumukh Kokilamukh Other places	50 16 46	6 310	170 219 921 122 81	308 378 461 57 337	301 350 1,070 244 712	48 25 51	38 36 334	116 41 1	51 265 93
Total	1,13	2 1,659	1,513	1,541	2,677	124	408	158	409
Lakhimpur.									
Dibrugarh l alasbari	1,29	9 2,388	2,273	2,471	4,104	230	960	385	256
Total	1,30	0 2,388	2,274	2,471	4,104	230	960	385	256
Noucyong.									100
Silghat		1 6	8 ♦ 4	1	300		***		250
Other places				15	100	•••	• • •	•••	0.00
Total of Assam	6,22	6,176	4,904	5,642	17,649	8,336	3,418	2,449	3,275
Unspecified places	34	16 211	864	147	1,161	875	239		•••
GRAND TOTAL	99,08	38,487	38,851	54,262	2,46,180	51,570	54,782	54,227	52,410
Abstract.									
Total of Bengal Ditto Bihar Ditto Chota Nagpur Ditto North-Western Pr	71,61 1,13 20v- 19,68	30 2,675 50	1,870	44,202 2,230 16 1,630	2,19,353 4,740 1,307 1,930	40,130 1,850	48,370 2,230 £25	49,418 1,801	1,119
inces and Oudh, Ditto Panjah Ditto Central Provinces Ditto Rajputana and Cen India.			1	395	40		•••	31	***
Assam Unspecified places	6,2	28 6,17 46 21							3,275
GRAND TOTAL	99,0	38,48	7 38,851	54,262	2,46,180	51,570	54,782	54,227	52,410

COMPARATIVE STATEMENT OF THE PRICES OF FOOD-GRAINS.

RETAIL prices of common rice and other food-grains in the several districts of Beugal and in the neighbouring districts of the North-Western Provinces during the first and second fortnights of May and June 1897, as compared with the corresponding fortnights of May and June 1896, are published for general information. The latest available prices of common rice in Cachar and Sylhet are also published.

REVENUE DEPARTMENT, the 18th July 1897.

M. FINUCANE,
Secy. to the Gott. of Bengal.

Quantity obtainable for a rupee.

Diera	ICTA.			1897.				1896.				
			16th May.	31st May.	16th June.	June.	16th May.	81st May.	l6th June.	30th		
1			2	8	4	6	6	7	8	9		
			8. си	S. CH.	8. сн.	8. сн.	8. CF					
Burdwan	***		9 0	9 0			8. CE	8. сн	S. CE	8. cı		
Birbhum	D-W-a		8 4	9 0	7 8	8 7	15 8	16 0	13 8	12 12		
Bankura			100			7 14	16 0	16 0	15 0	13 8		
Midnapore			10 0 9 8	9 10 9 8	9 4	9 6	17 8	17 0	17 4	17 8		
Hooghly	904		. 8 0	7 12	9 8 7 12	10 0	19 8	16 0	14 0	17 8 15 8		
Howrah			0 0	8 12	8 12	7 13	13 0	A & 0	11 9	11 11		
24-Parganas			0 0	8 0	6 12	8 12 7 8	14 8	14 8	14 8	13 6		
Calcutta	000		0 0	8 0	7 0		14 0	13 8	12 0	11 0		
Nadia	000	20	0 0	8 4		7 0	12 12	12 12	11 7	11 0		
Murshidabad		0.0	0 0	8 8	8 1	7 10	12 13	12 13	12 7	12 5		
Jessore	+0+	**	3 0	8 8	8 0	7 12 8 4	13 8	13 8	13 0	12 0		
Khulna		••	0 0	8 12	7 8	7 6	12 0	13 0	13 0	12 0		
Rajshahi		40		8 1	7 5		10 8	18 0	12 0	11 0		
Dinajpur	000		B 3.4	8 6	7 8	7 8	13 8	12 12	12 8	12 ()		
Jalpaiguri	860	90		7 8	7 8		15 U	14 10	16 3	12 9		
Darjeeling			F 0	7 8	7 8	7 0	16 0	16 0	15 0	16 0		
Hangpur	46	44	8 0	8 0	7 0	7 8	12 0	12 0	12 0	11 0		
Bogra	6.0.0		77 0	8 4	7 14	7 2	12 0	12 0	11 1	10 8		
Pabna	001	40	63 78 78	8 0	7 13	8 0	13 8	13 8	12 12	12 0°		
Dacca		000	9 0	9 0	8 8	8 8	13 8	12 14	13 5	12 12		
Mymensingh	***	400	8 0	8 0	7 0	6 8	11 8	11 0	10 8	11 0		
Paridpur	0.00	0.00	8 8	8 0	8 0	7 12	12 0	12 0	10 0	9 0		
Backergunge			8 4	8 0	8 0	7 12	12 0	11 4	10 12	11 0		
Tippera		0.01	8 0	8 0	8 0	7 15	11 4	11 4	11 0	10 8		
Noakhali	000		8 0	8 0	8 0	7 8	10 8 11 0	10 7	10 0	10 υ		
Chittagong	000	+ = =		9 0	8 8	9 0	11 0 11 8	11 8	13 0	10 7		
Patna	0.0-0	0.01	9 0	8 8	8 4	9 0	18 8	11 8	11 0	10 8		
Gaya	004			7 12	8 ()	7 8	14 8	17 8 14 0	17 8	16 8		
Shahabad			88	8 0	8 0	7 12)	14 0	14 0	14 0		
Spanaoad	***	***	to 9 0	to 8 12	8 8	8 8	17 0	17 0	16 0	15 0		
Saran	0-01	814	9 0	8 0	8 0	8 8	16 0	10				
Champaran		***	8 4	7 12				16 0	15 0	15 0		
	0.00	***			7 12	7 12	17 e	17 0	17 8	17 0		
Muzeffarpur	940	0.04	7 12	7 8	7 8	7 0	13 0	13 0	24 12	3.00		
Darbhanga	0.0	0.0 4	7 8	7 8	7 0	8 4	18 9	17 8	14 8	13 8		
Monghyr	***		8 2	8 7	7 14	7 7	13 0	13 0	16 0	10 0		
Bhagalpur	0 = 0	0.00	8 14	8 7	8 14	7 10	16 6	16 6	-	12 4		
Purnea	0.01	000	8 0	8 0	8 0	7 0	16 0	16 0	16 0 16 0	15 2		
Mulds	***	***	8 4	7 4	7 0	7 0	14 0	13 8	13 0	16 0 12 8		
Southal Pargan		8.6 4	7 19	7 12	7 12	8 2	16 0	16 0	14 8	14 4		
Cuttack	- 10 9	***	11 8	11 8	10 13	10 8	0 12	19 1	17 12	17 12		
Balasoro	994	***	11 0	10 8 11 13	10 8	10 8	22 0	21 0	18 0	19 0		
Pari	900	*00	11 13 7 8	8 0	11 0	7 8	23 10	21 0	21 0	16 12		
Hazaribagh	000	961	(7 8)	0	7 R 6 12	7 0)	13 4	12 8	13 0	18 0		
Lobardaga	000	•••	1 to }	7 8 }	to	to }	14 0	14 0	14 8	14 12		
Palaman	000	100	7 8	7 5	7 8 7 5	7 8)	11 13	11 13	10 11			
		-	,	8 0	7 8 1	0 5			14 83	10 11		
Manbhum	091	***	8 8	to 8 8	to 8	8 0	16 8	10 0 1	to 16 8	16 0		
Singhbhum	689	001	10 0	9 6	8 0	8 0	16 0	15 0	16 8)	16 0		
		941						20 0	16 0	16 0		

					1897.			1896	3.	
Distric	Ta.		16th May.	31st Mny.	16th June.	30th June.	15th May.	Sist May.	16th June.	30th June.
1			2	8	4	5	6	7	8	9
			8. OH	8. CH.	S. сн.	S. cn.	8. сн.	В. сн.	8. он.	8. CH.
WHEAT-		1	0.00			0	14 0	14 0)	15 0	and
Patns	***		10 8	10 0	10 8	10 8	and 15 0	15 0	10 0	14 0
Lavine	***					0 0	13 0	12 12	12 0	12 0
Gaya		***	9 0	8 12	9 0	8 8	13 0	10 10	120	
Gays			6 9 8	9 8	9 8	9 8	14 0	14 0	14 0	18 0
Shahabad	000	***	and	and	and	and	1 20 0	**	20.0	
DIRECTOR	***		(10 0	10 0	10 0	10 0	14 0	14 0	13 8	13.12
Saran	000	***	10 6	10 0	9 12	9 12	15 0	15 8	14 8	14 8
Champaran		007	9 0	9 4	8 8	8 88		14 0	13 8	12 12
Muzaffarpur		101	9 8	9 8	9 4	10 4		13 2	14 0	12 0
Darbhanga	0.00		B 4	8 12	8 4	8 0	13 2	10 2	(13 0	1
Darninge	0.00						0	14 0	to	18 0
Monghyr	***		9 7	9 11	9 7	9 5	15 8	14 0	14 0)
			9 8	9 8	9 3	9 6	15 7	# 4 1 1 1 4 1	13 8	13 14
Bhagalpur	0 # 0	8 4 1	9 8	11 0	9 0	9 0	16 0	14 0	14 0	16 0
Purnea	n 4 =	9.6 *	3 0	31 0						
NDIAN-CORN OR M.	ATZE-				n 0 4	***	23 0	22 0	21 0	20 0
Patna	0.0 +	801	400	*****	10 8	***	20 0	18 8		***
Gaya	+ 0 0	000	0.00	000 -00		* * *	20 0	24 0	***	***
Shahabad	+ + +	0.01	11 0	11 0	7 0	6 8	22 0	20 0	19 0	20 12
Saran	0.00	* * *	9 4	10 0	10 0	10 0	23 0	23 0	22 0	22 8
Champaran	0.01	0.04	9 12	9	9 8	10 0	24 0	21 0	20 0	19 8
Muzaffarpur	u a4	444	9 8	10 0		9 0	25 2	22 6	22 0	22 (
Darbhanga	461	***		10 0	***				(19 0)
Monghyr	* = *		407	10 8		***	23 ° 0	21 8	20 0	3 17 1
					0 0	9 8	25 4	25 4	22	24
Bhagalpur	000	***		*** 0:	9 8			21 0	25 U	24
Purnea	+ 4 1					8 0	24 0	22 0	20 0	20
Southal Pargar			9 8	9 0	9 0		18 0	16 0	16 0	16
Hazaribagh	491			9 0	10 0	9 0 5 0	- 16 0	15 0	14 0	12
Lohardaga	4 4 9		9 8	8 0	6 0		16 14	16 14	}	
Palamau	***			1 ** * * *	*00	7 14 10 0	24 ()	20 0	16 0	16
Manbhum	101		10 0	12 0	4.0.0	10 0	20 11	20 0		
				NORTH-	Vestern P	BOVINCES.				
	-		,	1				1		
COMMON RICE-			7 0	6 6	6 6	6 6	12 0	12 8	19 0	11
Jaunpur			7 0	7 3	6 12	6 6	14 6	14 6	13 8	13
Gorakpur	0.00 4	***	77 4	6 6	6 8	No report.	18 0	13 0	12 0	11 1
Mirzapur	# 8	P 4 h	7 8	7 1	6 12	6 12	11 10	11 2		11
Benaros	000		0 0	8 0	7 4	7 4	13 4	13 4	12 8	11
Ghazipur			/ D	7 8	7 0	7 12	12 8	14 0	14 0	11
Ballia	> q. o.		. 7 8	1 0	10	1 40	1 48 3			

9 0

12 G

ASSAM.

Prices of common rice for the week ending 10th June 1897 :-

000

000 000 000

WHEAT—
Jaunpur
Gorakpur
Mirsapur
Benares
Ghazipur
Ballia

	Week of report.	Preceding week.	Corresponding week of 1896.
	S. CE.	S. on.	S. cm.
CAGEAR-			
Janiganj Bazar	6 14	7 84	10 0
Hailakandi	7 0	6 0	11 11
BYLES!-			
Kazi Bazar	No report.	7 8	10 0
Chhatak Basar	8 0	8 0	11 0
Sunamgan	No report.	7 8	10 0
Habiganj	eee 8 O	8 O 6 6	9 8
Karimganj	6 8	6 6	9 0
Maulvi Bazar.	7 10	7 10	8 8

Burma rice 7 seers 10 chitaks par rupec.

WEATHER AND OROP REPORT.

For the week ending Monday, the 12th July 1897.

Burdwan.—Rainfall at Sadar 5·13, Kalna 1·15, Katwa 0·86, Raniganj 0·90. More rain wanted in Kalna, Katwa, and Raniganj for transplanting aman paddy. Standing crops doing well. Fodder and water sufficient. Common rice selling as follows:—

Sadar			Srs. Srs.
Kalna	000	0.00	8 to 10
Katwa	***	900	73 to 8
Kaniganj	***		75 to 9 per rupes.
T. STIRET!			8 to 81

Birbhum.—Rainfall at Sadar 2.02, Rampur Hat 0.25. Sky overcast. Drizzling rain at times. Heavy rain wanted. Fodder sufficient. Price of rice at Sadar 7½ seers and Rampur Hat 8 seers per rupee.

Bankura.—Rainfall at Sadar 6.92, Gangajalghati 2.54, Maliara 4.51, Sonamukhi 2.06, Khatra 4.02, Raipur 2.19, Onda 1.49, Indas 1.96, Kotalpur 2.51. Weather hot and cloudy again favourable, but cultivators largely impoverished and cattle-disease. Sporadic gratuitous relief found necessary in Khatra and Raipur thanas and Taldangra and Indpur outposts. Price of common rice 7 seers to 9 seers 10 chitaks per rupee. Numbers on relief on Saturday, 10th July—

Relief-workers Test-workers Otherwise relieved	•••	Men. 785 22 1,597	Women. 594 29 3,429	Children. 35 45 2,181	Total. 1,414 96 7,207
			7	Total	8,717
Relieved from Charitable		774	1,119	1,021	2,914

Test-works opened in unaffected part of than Sonamukhi and in than Raipur.

Midnapore.—Rainfall at Sadar 2.02, Contai 1.79, Tamluk 1.53, Ghatal 0.20. Prospects of sugarcane and jute good. Indigo doing badly. Transplantation of paddy continues. Seedlings improved in Contai, but deteriorating for want of sufficient rain in thanas Jhargram, Gopibullavpur and Salboni. Cattle-disease reported from Keshpur and Ramjibanpur. Common rice sells as follows:—

0-1.				Srs.	
Sadar	000			9)
Contai	• • •	0.00		9 to 11	
Tamluk	•••		***	9	per rupee.
Ghatal	0.0.0	***		9 to 94)

Hooghly.—Rainfall at Sadar 57, Serampur 1.11, Jahanabad 1.40. Prospects of standing crops continue good. Transplantation of seedlings retarded in places for want of sufficient rain. Rice sells at 7 to 9 seers per rupes.

Howrah.—Rainfall at Sadar 2.61, Ulubaria 97. Weather cloudy with occasional showers. Paddy and jute plants progressing. Prospects good. More rain wanted. Fodder and water available. Common rice sells at 7 to 93 seers per rupee.

24-Parganas.—Rainfall at Sadar 2.73, Barasat 1.23, Basirhat 3.64, Diamond Harbour 19. Weather cloudy and rainy. Prospects fair. Rain wanted in places. Transplantation of aman going on. A few cases of small-pox among cattle reported from Diamond Harbour. Fodder and water sufficient. Common rice sells as follows:—

			Srs.			
Sadar	000	***	000	7 to 9		
Barasat		***	***	72 73	DAF EDDOG	
Basirhat		000	999		per rupee.	
Diamond Harbour	900	998	***	8		

Madia.—Rainfall at Sadar '52, Kushtia 1'38, Meherpur '79, Ranaghat '36, Chuadanga '31, Shikarpur '35. Prospects of standing crops continue favourable. The early sown dism is in ears in places. Fodder and water sufficient. Common rice sells from 71 seems to 9 seems per rupes. Numbers on relief on Saturday, 10th July—

Relief-workers Otherwise relieved		Men. 19,975 5,249		Children. 2,052 25,482	Total. 25,802 62,917	
			Total		88,719	
Rolinged from Charitable I	Fund	318	1,293	613	2,224	

Murshidabad.—Rainfall at Sadar 1.46, Jargipur 84, Kandi 58. Weather seasonable Transplantation of amas paddy going on. More rain wanted. Recent rain has done much good to am and bhado: plants. State of indigo, mulberry, jute and sugarcane good. Fodder sufficient. No cattle-disease reported. Common rice sells as tollows:—

4 210 000				Srs.	
Sadar	* * *		•••	7 1 8 1 8	per rupee.
Jangipur		•••	***	8	*
Jangipur Kandi	•••	000	•••		:- 7 to 71

The latest price of common rice, where relief works are in progress, is 7 to 71 seers per rupee. Numbers on relief on Saturday, 10th July—

ee. Numbers on rener on contactor,	Men.	Women.	Children.	Total
Seder and Kandi subdivisions—	4,322	4	5	4,331
Relief-workers Relieved from Charitable Fund through official agency	565	2,617	575 Rainfall	3,757 at Sade

Jessore.—Variable weather—cloudy, rainy, clear, damp. Rainfall at Sadar 1.66, Jhenida 76, Magura 1.96, Narail 1.13, Bangaon 2.14. Prospects of standing crops Jhenida 76, Magura 1.96, Narail 1.13, Bangaon 2.14. Prospects of standing crops favourable. Harvesting of til and sus at some places in Magura and Narail comfavourable. Harvesting of til and sus at some places in Magura and Narail comfavourable. New jute of carly sowing appeared in Tinga Hât in Narail at Rs. 2 per maund (60 tolas weight). Fodder and water sufficient. No cattle-disease. Common rice sells as follows:—

Khulna.—Rainfall at Sadar '54, Bagerhat 2:14, Satkhira 1:20. Weather hot and dry in the first part of the week; cool and rainy in the latter part. Sowing of amon continues. Jute and aux doing well. Common rice sells as follows:—

				Brs.	
Sadar Bagerhat Satkhira	900 900	•••	•••	7 to 81 9	per rupes.
CARROLL					

Relief wages calculated at 8 seers per rupee. Fodder and water available. Numbers on relief—

Non. Women. Children. Total.

Relief-workers In poor-houses Otherwise relieved	4 • •	 Men. 825 74 709	Women. Nil 207 5,992	Children. 32 425 3,606		Total. 857 706 10,307
0 03302 11300 0 0 1			To	tal .	••	11,870

Rajshahi.—Rainfall at Sadar 24, Nator 1.91, Naugaon 98. Heavy rain on the night of 11th. Prospects of all crops good. Fodder and water sufficient. Condition of cattle good. Rice sells from 6 to 8 seers per rupes. Test relief-works closed.

Relieved from Charitable Fund 799 4,005 2,097 6,901

Dinajpur.—Average rainfall 2.55. Weather hot till recently. Jute and bhadoi crops doing well, but more rain urgently needed for transplantation of winter rice. Some cattle-disease. Fodder and water sufficient. Price of rice 7 seers per rupes in all the stations.

Jalpaiguri.—Rainfall at Sadar 4.27, Alipur Duars 5.36. Weather cloudy. Harvesting of betri paddy continues. Cultivation and transplantation of haiment seedlings going on. Fodder and water sufficient. Average price of common rice 7 seers per rupee.

Rangpur.—Rainfall at Sadar 3.67; district average rainfall 2.59. Harvesting of and going on. Transplantation of amas progressing. More rain wanted. Common rice selling at 7 to 9 seers per rupee. Fodder and water sufficient.

Bogra.—Rainfall at head-quarters 2.46, Sherpur 2.07, Naukhila .84, Panchbibi 1.74.

More rain wanted. Resping of kaun and early aus in progress. Fodder and water ample. Price of common rice 63 to 74 seers per rupee.

Pabna.—Rainfall at Sadar 1.68. Weather cloudy with light showers. Prospects of crops good. Fodder sufficient. Price of rice 6 to 7 seers per rupee at Sadar. Numbers on relief on Saturday, 10th July.—

Test-workers Otherwise relieved	•••	9 6 6	Men. 1,346 Nil	Women. 172 Nil	Children. 297 78	Total. 1,815 73
^				Total	000	1,888
Relieved from Chari circle only	table F	und in one	16	123	393	532

Dacca.—Rainfall at Sadar 1.87, Manikganj 2.03, Munshiganj 1.62, Narainganj 1.69. Weather cloudy and rainy. Prospects of standing crops appear good River gradually rising. Fodder available. Cattle-disease in Munshiganj gradually decreasing. Price of common rice 8 seers per rupee.

Mymensingh.—Rainfall at Sadar 1.92, Kishorganj 9.11, Jamalpur 1.63, Netrokona 2.81, Tangail 98. Weather cloudy with light rain. More rain wanted for transplantation of aman paddy. Aus paddy and jute are being cut. Prospects of these crops are favourable. Price of common rice 71 to 9 seers per rupes.

Faridpur.—Rainfall at Sadar 1.82, Goalundo .20, Madaripur .61. Weather seasonable. Prospects of crops good. Prices have alightly risen. Common rice 6 to 8 seers per rupes.

Backergunge.—Rainfall at Sadar 2.39. Weather seasonable. Prospects of crops good. Common rice sells from 7 to 81 seers per rupee.

Tippera.—Rainfall at Sadar '76, Brahmanbaria 2.05, Chandpur 6.73. Weather cloudy with occasional showers. Standing crops good. No cattle-disease. Fodder available. Price of common rice:—

			Srs.	
Comilla	•••	B • •	71)
Brahmanbaria			81	per rupes.
Chandpur			9)

Noakhali.—Rainfall at Sadar 3.27, Feni 1.14. Prospects of aus good. More rain wanted. No cattle-disease. Fodder and water sufficient. Common rice selling at 6 to 8 seems per rupee. Gratuitous relief continues.

Chittagong.—Rainfall 5-94. Weather seasonable. Agricultural prospects fair. Water and fodder sufficient. Rice selling at 81 seers per rupee.

Patna.—Rainfall at Sadar '17, Dinapore '89, Bikram nil, Barh '29, Bihar '05, Hilsa '40. Rain urgently wanted for paddy and bhadoi sowings and also for makai plants. Sugarcane doing well. Floods have subsided. Fodder and water for cattle sufficient. Prices of cheaper grains risen. Common rice selling at 9 seers per rupes. A flight of locusts passed over part of the district on the 3rd and 4th instant; extent of damage not yet known. Rain believed to be general has since fallen. Numbers on relief on Saturday, 10th July:—

•		Men.	Women.	Children.	Total.
In poor-houses Otherwise relieved	***	87 12	55 22	34 14	176 48
			Total	***	224

Gays.—Rainfall at Sadar 1.78, Jahanabad 3.96, Aurangabad 32, Nawada 27. Prospects good. A large area of maize sown and doing well. Transplanting of paddy in progress. Price of Burms rice 8 seers and of country rice 7 seers per rupes.

Shahabad.—Rainfall at Sadar 1.88, Bhabua 1.21, Buxar 1.91, Sasaram 1.21. Sugarcane doing well. Bhadoi being weeded. More rain wanted for paddy seedlings. Prices stationary. Common rice 8 seers and peas 10½ seers per rupee fix the relief wages. Numbers on relief on Saturday, 10th July—

Budsa da salas		Men.	Women.	Children.	Total.	
Bhabna— Relief-workers Dependents In poor-houses and kitchens Otherwise relieved	***	526 Nil 294 3,298	884 Nil 183 9,734	316 473 197 6,07 8	1,726 473 674 19,110	
Relief-workers Dependents In poor-houses and kitchens Otherwise relieved	•••	111 1 33 110	239 Nil 19 276	69 95 9 124	419 96 61 510	
Arrah— In poor-houses and kitchens Otherwise relieved	***	70	36 2	24	130	

	Men.	Women.	Children.	Total.
Bariabagh— In poor-houses and kitchens	 3	4	133	140
Buxar— Otherwise relieved	 1	2	1	4
		Total	000	28,347

Relieved from Charitable Fund 1,376 till June.

Saran.—Rainfall at Sadar '26, Siwan '60. Rain wanted for crops. Slight rain towards the close of the week has been beneficial. Average prices are—common rice 7 seers 13 chitaks, Burma rice 8 seers, 14 chitaks, wheat 9 seers 12 chitaks, barley 11 seers 9 chitaks, gram 10 seers 4 chitak. Famine wages fixed by barley at 11 seers. Numbers on relief on Saturday, 10th July—

saturday, 10th July—		Men.	Women.	Children.	Total.
Dependents In poor-houses Otherwise relieved Siwan subdivision— Relief-workers In poor-houses Otherwise relieved Gopalganj subdivision— Relief-workers Dependents In kitchens		2,041 Nil 42 2,906 839 17 1,578 2,084 Nil Nil	3,054 Nil 35 10,014 668 21 5,379 2,762 Nil Nil 8,787	2,744 493 32 8,497 191 20 8,690 1,739 1,005 243 7,988	7,839 498 109 16,417 1,696 58 10,647 6,585 1,005 243 19,720
Otherwise relieved	***	2,945	Total	******	64,812
Relieved from Charitable Fund— Sadar subdivision Siwan subdivision	0 0 0 0 0 0	409	1,503 664 Total	270 122	2,182 922 3,104
Private relief— Gopalganj subdivision— Hatwa— Relief-workers Dependents In poor-houses Otherwise relieved Manjha— In poor-houses Otherwise relieved	•••	494 Nil 140 43 2 47	658 Nil 153 ° 100	216 105 144 56 17 Nil	1,368 105 437 199 24 58
			Total	•••	2,191

Champaran.—Rainfall at Motihari '55, Bettiah '34, Barherwa '05, Bagaha 1'40, Ramnagar 2'65. More rain urgently wanted in southern half of district and to north of Ramnagar. Bhadoi sowings and weeding continue, though retarded. Fodder and water-supply ample. Prices pretty stationary with some tendency to fall at Motihari and rise at Bettiah. Motihari prices—common rice 7\frac{2}{3} seers, Burma rice 8\frac{2}{3} seers, gram 10\frac{1}{3} seers, peas 10\frac{1}{3} seers, wheat 9 seers, barley 11\frac{3}{4} seers, rahar 12\frac{1}{3} seers. Numbers on relief—

, and to be story to many the top		,	Men.	Women.	Children.	Total.
Sadar subdivision-				1		
Relief-workers			9,301	9,856		24,187
Dependents		000	20	9	2,130	2,159
			164	164	147	475
Otherwise relieve	d		7,468	20,950	15,458	48,576
		•••	6,981	5,605	2,536	15,122
		***	8	6	158	172
	***	***	336	328	340	1,004
	ed	000	5,681	11,965	8,449	26,095
				Total	***	113,090

Relieved from	1	Charitable			•	
Fund	***	•••	1,011	3,417	1,269	5,697
	Sadar subdivision— Relief-workers Dependents In poor-houses Otherwise relieve Bettiah subdivision— Relief-workers Dependents In poor-houses Otherwise relieve	Sadar subdivision— Relief-workers Dependents In poor-houses Otherwise relieved Bettiah subdivision— Relief-workers Dependents In poor-houses Otherwise relieved Relieved from	Relief-workers Dependents In poor-houses Otherwise relieved Bettish subdivision— Relief-workers Dependents In poor-houses Otherwise relieved Relieved from Charitable	Sadar subdivision— Relief-workers 9,301 Dependents 20 In poor-houses 164 Otherwise relieved 7,468 Bettiah subdivision— Relief-workers 6,981 Dependents 8 In poor-houses 336 Otherwise relieved 5,681 Relieved from Charitable	Men. Women. Sadar subdivision— 9,301 9,856 Dependents 20 9 In poor-houses 164 164 Otherwise relieved 7,468 20,950 Bettiah subdivision— 6,981 5,605 Dependents 8 6 In poor-houses 336 328 Otherwise relieved 5,681 11,965 Total	Men. Women. Children. Sadar subdivision— 9,301 9,856 5,030 Dependents 20 9 2,130 In poor-houses 164 164 147 Otherwise relieved 7,468 20,950 15,458 Bettiah subdivision— 8 6 158 Dependents 8 6 158 In poor-houses 336 328 340 Otherwise relieved 5,681 11,965 8,449 Total

Muzastarpur.—Rainfall 0.31. Bhadoi crops much improved by the rainfall. More rain wanted for transplanting paddy. Prices are—Burma rice 8½ seers, common rice 7½ seers, wheat 9½ seers, barley 11 seers, gram 9½ seers, rahar 11 seers. Barley and rahar fix the relief wages. Numbers on relief on Saturday 10th July:—

~			U			
0 1 111 1			Men.	Women.	Children.	Total.
Sadar subdivision—			~ ~ ~ ~			
Relief-workers		0.00	5,510	1,546	787	7,843
In poor-houses		0.0	12	12	7	18
Otherwise relieved		-	4,412	16,460	13,213	34,085
Hajipur subdivision—						,
Relief-workers			7,457	11,297	2,273	21,027
	• • •		16	17	• 9	42
			7	20	. 216	243
Otherwise relieved			1,766	6,372	1,319	9,457
Sitamarhi subdivision-	•			•	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Relief-workers	***		4,106	4,768	1,191	10,065
Dependents	***	***	104	26	1,029	1,159
In poor-houses		***	. 93	90	101	284
Otherwise relieved		***	5,111	13,512	9,850	28,473
			,	,	0,000	20,110
				Total	***	112,709
5 11 14 61 1811	33 1					
Relieved from Charitable	ie Fund—	•				
Sadar subdivision				of sex kept		2,959
Sitamarhi "			1,306	1,847	690	3,843
				Total		6,802
Private relief-						
Darbhanga Raj—						
Relief-workers			199	102	23	324
Gratuitous relief			31	104	105	240
			-	_ 0 2	200	410
				Total	000	564

Darbhanga.—Rainfall at Sadar 32, Samastipur 54, Madhubani 53. Rainfall of the week has improved bhadoi and other crops. More rain wanted for transplantation of paddy and marua. Common rice selling at Sadar 8\frac{3}{4} seers per rupee. Price of makai 9 seers per rupee. Numbers on relief on Saturday, 10th July:—

Sadar subdivision-		Men.	Women.	Children.	fotal.
Relief-workers	***	26,902	38,702	4,490	70,094
Dependents		854	Nil	5,302	6,156
In poor-houses		103	277	58	438
In kitchens		11	62	2,494	2,567
Otherwise relieved		10,531	31,043	10,619	52,193
Madhubani subdivision-				•	*
Relief-workers	• • •	19,800	23,416	4,803	48,019
Dependents		269	Nil	2,248	2,517
In poor-houses		186	151	218	555
Otherwise relieved		5,145	20,840	8,008	23, 993
Samastipur subdivision-					•
Relief-workers		516	1,187	67	1,770
In poor-houses		20	45	31	96
In kitchens	0.00	Nil	Nil	3,638	3,638
Otherwise relieved		601	1,970	129	2,703
Test-workers	0 p a	520	591	113	1,224
			Total	000	225,963
Private relief-					
Darbhanga Raj—		4.10.4	0.001	for the day	0 ==0
Relief-workers		4,194	2,001	555	6,750
Gratuitous relief		2,503	5,721	4,329	12,553
			Total	•••	19,303

Monghyr.—Rainfall at Sadar '96. Weather hot and cloudy with easterly wind. Sowing of maize nearly completed. Weeding going on. Maize in Jamui wants rain and in the Begusarai subdivision damaged somewhat by locusts. No cattle-disease. Common rice sells.

				Olg-		
Monghyr		000		7	0 8	per rupee.
Monghyr Begusarai	000			***	O	per rupes.
Jamui	100		6 0 9	000		,

Bhagalpur.—Weather cloudy with occasional showers. Rainfall at Sadar '48, Banka '41, Madhipura 1.02, Supaul '14. There has been very scanty rain during the last fortnight. The standing crops have not suffered yet, but the growth and transplantation of the paddy and marua seedlings have been retarded. Fodder and water sufficient. Cattle-disease becoming less. Retail prices are—

9	Common	rice	Kurtl	ni.	Barley.	Gram.	Marua.	
	Srs.		Srs.		Srs. c.	Srs. c.	. Srs. c.	
Sadar	7 8	9	11	6	11 6	0 0	***	
Banka	7 8	3	10	0	000	9 6	13 0	per rupes.
Madhipura	8 (0	13	0		000	13 0 (
Supaul	48	8	12	0		0.0.0	12 0 /	

Numbers on relief on Saturday, 10th July-

		Men.	Women.	Children.	Total.
Madhipura subdivision— Otherwise relieved	•••	717	2,888	743	4,348
Supaul subdivision— Relief-workers Otherwise relieved		92 195	196 642	28 140	311 977
			Total		5,636

Relieved from Charitable
Fund

1,413 2,037 1,267

Purnea.—Rainfall at Sadar 1'40, Kishanganj 1'40, Araria 1'75. Crop prospects fair.

Heavy rain wanted. No cattle disease. Fodder and water sufficient. Price of common rice—

Malda.—Rainfall at Sadar '64, Chanchal '34, Shibganj 1'40, Gajole '70. Bhado' has been benefited by the recent rain. Prospects fair. Common rice selling from 7 to 91 evers per rupee.

Sonthal Parganas.—Good rain fell in Dumka, Deoghur and Jamtara; deficient in Godda, Pakur and Rajmahal. Cultivation going on well in Dumka and Jamtara. Rain wanted elsewhere and urgently in Rajmahal. District average rainfall 1:48. Minimum :08 at Godda. Prices are—common rice 6% to 8% seers. Jamtara prices—common rice 7% to 8 seers, maize 7% to 12 seers. Locusts passed north-west over Dumka on the 5th, and southward over Deoghur on the 7th instant. Numbers on relief on Friday, 9th July—

Jamtara— Relief-workers Dependents Otherwise relieved		Men. 895 Nil 195	Women. 672 4 315	Children. 445 5 325	Total. 2,012 9 865
			Tot	al	2,886
Private relief works— Jamtara Deoghur figures not received.	•••	561	546	89	1,196

Cuttack.—Rainfall at Sadar 1.42, Jajpur 5.53, Banki 3.23, Kendrapara 2.91. Wenther seasonable. Sarad growing. Beali being weeded and harrowed. Prospects of crops good. Cattle-disease reported from parts. Fodder and water sufficient. Common rice sells as follows:—

Balasers.—Rainfall at Sadar 4'46. Sarad being transplanted. Beat being weeded and is ripening in places. Sugarcane and jute growing well. Price of rice varies from 10 to 12 seers per rupee in the interior. Rice sells at 10½ and 11 seers per rupee at Balasere and Bhadrak respectively. Fodder and water sufficient.

Angul.—Weather hot and dry up to 7th. Rain has fallen since 7th and seems general. Prices of food as previously reported. Crops will now do well. Condition of cattle good.

Puri.—Rainfall at Puri 12.29, Khurda 2.37. Paddy plants growing beautifully weeding and transplantation have commenced. Famine wages calculated at 9 to 12 seers.

Numbers on relief on Saturday, 10th July.—

Relief-workers Otherwise relieved	•••	Men. 2,425 129	Women. 160 317	Children. 626 350	Total. 3,211 796
			Tota	il	4,007

Figures for Khurda not received.

Hazaribagh.—Weather cloudy. Favourable rainfall. Rainfall at Sadar 1:68,
Giridih 1:02. Prospects of crops favourable. Prices are—Rice 6 to 7 seers, makai 9 to 11
seers, marua 8 to 14 seers, mahua 16 to 32 seers. Numbers on relief on Saturday, 10th

In kitch one	000	Men. 959 450	Women 304 621	Children. 192 2,494	Total. 1,455 3,565
Test-workers Otherwise relieved	•••	569 89	250 133	83 185	902 407
			Total		6,329
Relieved from Chari	table Fund	195	866	Nil	1,061

Lohardaga.—Rainfall 4.02. Ploughing and sowing continue. The rain has done much good to the standing crops, the state of which is excellent. Rice sells at Ranchi 6½ seers and in the interior from 5 to 8 seers per rupee. Fodder and water sufficient. Grain in stock sufficient for the present. Distress becoming more pronounced owing to prolonged high price.

 Relief-workers
 Men.
 Women.
 Children.
 Total.

 Relief-workers
 411
 151
 61
 623

 Relieved from Charitabte Fund...
 75
 136
 737
 948

Palamau.—Rainfall at Sadar 1.05. Weather that and dry in the first part of the week; cloudy with a little rain in the latter part. Makai and badar dhan seedlings destroyed about half the extent. Fresh sowing is, however, being made. Barar and serbi dhan not sown for want of water; too late to sow now. Other bhadoi crops also suffered severely, but the recent rain is reviving them. Prices still rising. 16 markets selling rice at over 5 but below 6 seers against 18 markets in last week, 7 markets against 6 at 6 seers, 33 markets against 34 at over 6 but below 7 seers, 13 markets against 9 at 7 seers, 13 markets against 16 at over 7 but below 8 seers. Wheat sold at 8 seers against 8½ seers, barley 9½ against 9¾, gram 8½ against 8 seers 14 chitaks, mahua 16 seers against 16 seers 11 chitaks. Fodder sufficient. No cattle disease. No importation of rice this week under the bounty system.

Relief-workers Otherwise relieved	•••	•••	Men. 778 649	Women. 754 1,281	Children. 203 429	Total. 1,735 2,359
				Total	***	4,094

Manbhum.—Rainfall at Sadar 2.28, Gobindpur 1.88. Weather seasonable with frequent rain. Prospects of crops on the ground favourable. Cattle-disease not prevalent. Fodder and water sufficient. Average price of common rice 73 seems per rupee. Supply as yet sufficient.

1			Men.	Women.	Children.	Total.	
Gratuitous relief		***	1,353	3,128	872	5,353	
Test-workers		***	3,293	3,613	1,422	8,328	
In kitchens	***	***	147	131	1,097	1,375	
Otherwise relieved and weaving		spinning	10	641	Nil	651	
				Total	990	15,707	

Singhbhum.—Rainfall at Chaibassa 1.40, Chakradharpur 2.06, Ghatsilla 1.20.
Price of rice 7 to 10 seers per rupee. Numbers on relief on Saturday, 10th July—

Men. Women. Children. Total. Relief workers ... 14 13 2 29

General Summary.—There has been rain in all parts of the Province during the week. It has improved agricultural prospects to some extent, but in parts, especially in North Bihar, more rain is urgently required for the transplanting of winter rice and for cultivation generally. Elsewhere transplantation is going on. Early rice, jute and sugarcane are doing well. In North Bengal and parts of East Bengal early rice is being harvested. Prices well. In North Bengal and parts of East Bengal early rice is being harvested. Prices continue almost stationary. In the distressed districts the prices of the staple food-grain on which the famine wage is based are—Nadia (common rice) 7½ seers, Murshidabad (common which the famine wage is based are—Nadia (common rice) 8 seers, Shahabad (common rice) 8 seers and (peas) 7 to 7½ seers, Khulna (common rice) 8 seers, Shahabad (common rice) 8 seers and (peas) 10½ seers, 10½ seers, Saran (barley) 11 seers, Champaran (Burma rice) 8½ seers and (makai) Muzaffarpur (barley and rahar) 11 seers, Darbhanga (common rice) 8½ seers and (makai)

9 seers, Bhagalpur (common rice) 8 to 8\frac{1}{2} seers and (marua) 12 to 13 seers, Sonthal Parganas (common rice) 7\frac{1}{2} to 8 seers and (mains) 7 to 12 seers, Puri (common rice) 9 to 12 seers, Hazaribagh (rice) 6 to 7 seers and (mahua) 16 to 32 seers, Lohardaga (rice) 6\frac{1}{2} seers, Manbhum (common rice) 7\frac{2}{2} seers. In the following statement persons relieved from the Indian Famine Charitable Relief Fund are shown separately from those in receipt of Government relief.

GLUINGHO LEHET.					4. 7.7	Th. 22 A	77 3
Numbers relieved	frim	the	Indian	Famina	Charitable	Kellet	Fund-

			Week	under report.	Preceding week
Bankura	* • •		***	2,914	2,983
Nadia	***	***		2,224	1,519
Murshidabad		4.0	***	3,757	4,604
Khulna				199	1,530
Rajshahi		***		6,901	
Pabna		000	***	532	1,825
Saran				3,104	426
Champaran	***	***	***	5,697	5,640
Muzaffarpur		• • •		6,802	1,932
Bhagalpur	***		***	4,717	4,635
Cuttack	***	• • •	9.00	3,261	401000
Hazaribagh	***			1,061	
Lohardaga		***		948	
Total and a	***				-
		Total	101	42,117	25,093
				-	- 6

Numbers on Government relief on Saturday, the 10th July-

	Week	under report		Preceding week.
Bankura	***	8,71	17	7,358
Nadia	9.0.9	88,719		91,410
Murshidabad		4,331		2,281
Khulna		11,870		9,922
Rajsbahi		works closed.		405
Pabna		1,888		1,580
Patna	***	224		188
Shahabad		23,347		21,319
Saran	***	64,812		61,824
Champaran	100	113,090		136,031
Muzaffarpur	***	112,709		109,157
Darbhanga		225,963		211,815
Bhagalpur	240	5,636		5,181
Sonthal Parganas		2,856		6,402
Puri	***	4,007		5,209
Hazaribagh	b a o	6,329		6,343
	•••	623		No report.
Lohardaga	0.0	4,094		3,728
Palamau	***	15,707	.0	14,305
Manbhum	9 = 0	29		82
Singhbhum		20		0.2
Total	• • •	694,981		694,540

	-			Arrange and the second		
Total	•••	694,981		694,540		
The total for the week under	report is	distributed	l as follows			
,	-	Men.	Women.	Children.	Total.	
Relief-workers		117,655	110,605	29,912	258,172	
Dependents	***	1,256	45	12,938	14,239	
In poor-houses and kitch	nems	2,165	2,478	11,967	16,610	
Otherwise relieved		62,461	208,310	122,824	398,695	
Test-workers	***	5,750	4,655	1,960	12,365	
Indian Famine Charitable	Relief		•			
Fund Private relief - Relief works-	400	7,442	21,535	10,181	39,158	(+2,050 in Muzaffar- pur sex no recorded),
Darbhanga Raj-						
Darbhanga	100	4,194	2,001	555	6,750	
Muzaffarpur	***	199	102	23	324	
Hatwa		494	658	216	1,368	
	Jamtara)	561	546	89	1,196	
Gratuitous relief-	,				-,	
Darbhanga Raj—						
Darbhanga	***	2,503	5,721	4,329	12,553	
Muzaffarpur	•••	31	104	195	240	
Hatwa	000	183	253	305	741	
Saran Manjha	90.0	49	16	17	82	
			T	otal	23,254	

By order of the Lieutenant-Governor of Bengal,

REVENUE DEPARTMENT, The 13th July 1897.

M. FINUCANE, Secretary to the Govt. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 4th to 10th July 1897.

			\$0 g	Deter		Tempe	RATURE		1	Tronom	ETRY.		WIND.				
Month	Date.	Naximum in sun.	Number of Lours bright sunshine.	of	Mean pressure barometer at 32º Fahr.	Metn.	Maximum.	Range.	Minimum,	Mean wet buib.	Vapour tension.	Dew Point,	Humidity.	Prevailing direction.	Hiles recorded,	Rain,	Wrather,
1897.				Inches.	0	0	0	•	0	Inches	0	%			Inches.		
July	4th	116.4	Nil	29-475	86.3	89-4	9.8	79-6	82.7	1-073	81-4	85	SSW, SSE and variable.	180	0.17	Cloudy, o, p.	
	5th	146-0	2.1	•523	85•7	91.8	11-8	80.0	80-4	0.970	78:3	79	SSE, SW by Wand variable.	170	0.10	Chiofiy cloudy, o, d, p.	
	6th	147:3	6.7	£31	85.7	98:4	17-1	76-8	80.3	•965	78-1	79	SS Wand SSE	116	0-02	Partially cloudy	
99	7th	152-1	2.7	-524	84.7	90-9	12.5	78-4	80.5	-988	78-9	83	BE by S and variable.	67	0.13	Chiefly cloudy, o, p.	
21	8th	145-8	5-2	-501	85.1	89-4	8-4	81.0	81.7	1.089	80.4	86	SE by S, ENE and E.	143	0-20	Partially, cloudy,	
- 01	9th	107 9	0.1	·501	83.1	84-2	4.8	79-4	79-7	0-969	78-3	85	ENE and ESE	227	0-80	Chiefly cloudy, o,	
86	10th	137-7	1.2	•558	82.1	85.7	8.0	77-7	79 0	•952	77-7	87	ESE and SE	153	0.66	Chiefly cloudy,	

The mean pressure of the seven days The average pressure of the corresponding period for 24	years, Survey	29·516 or-
General's Office	***	29.555
The total number of hours of bright sunshine	400	Hours, 18-3
The maximum possible number of hours of sunshine	900	94.0
The mean temperature of the seven days The average temperature of the corresponding period for 24	years, Surveye	84·7
General's Office	000	*** 83-9
The extreme variation of temperature	000	17.1
The maximum temperature	***	93.4
mi hi had adapted of the mind in one have		Miles,
The highest velocity of the wind in one hour	***	15
The mean relative humidity The average relative humidity of the corresponding period	for 24 year	83 re,
Surveyor-General's Office	***	••• 85
The total fall of rain from 4th to 10th July 1897 The average fall of the corresponding period for 24 years, Sur	···· rveyor-Genera	Inches. 2:08
Office	***	2:14
The total fall from 1st January to 10th July 1897 The average fall of the corresponding period for 24 years, Sur	veyor-Genera	20.67
Office	•	25.46

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h., 10h., 16h. and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground. thermometers are verified and the readings have been corrected to a standard constructed and verified at the The barometer readings are corrected approximately to those of the standard, Newman's No. 36, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula. The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

o, overcast; p, passing temporary showers; d, drizzling rain; t, thunder; <, lightning; O, lunar corona.

METEUROLOGICAL OFFICE, GOVT. OF INDIA, Calcutta, the 12th July 1897.

J. H. GILLLAND, For Meteorological Reporter to the Govt. of India.

Meteorological Report of the Province

						_)	N ORSE							
				1				AIR I	Pares 71	RD.		Win	D.		-	PREPR	RATURE.		
1	DIVINION.	Davide	T.	1	Representative etations,	Highest, 8 A.M	ing.	thrometer read-	Mean, 8 A.W., reduced to 35°.	Mesn reduced to sea-level and constant gra- vity, Lat. 45°.	Variation from normal mean.	Mean direction at 8 a.m.	Mean velocity in miles daily.	Highest of month.	E	Meandaily maxi mum tempera- ture.	Meandaily mini mum tempera- ture.	Po o	Variation from
_				(:1	Burdwan	391	665 1	19 1823	29:486	20:532	013	81°E			74'8	93-0	78-9	86.0	-0-9
	- I	Burdwan	986 61	1	Raniganj	291	410 1	89.048	59.818	29.531	P	85°W	86	108.8	71.9	94.8	18.2	8616	-0-8
	- 1	Birbhum	964	995	400 000							0140010	147	108'1	78.6	94'4	78'6	86'5	018
Bu	gdwan	Bankura	949	1	Bankura				29:353	29:498	P —*023	817°E	113	100.4	72'8	93'1	78.5	85-8	-1'8
	ì	Midnapore	***	2	Midnapore	39*	582	29*287	29.435	39*530	- 020	010 11							
		Hooghly		-01	000444								-				- 1		
		Howrah		***	Saugor Island	20	728	29:841	29 561	29:529	'021	821°W	438	95'4	72 5	91°1	81.9	86'4	+01
		34-Parganas	900		Calcutta	90		29:384	29 672	29-538	'012	86°W	153	96.9	73'7	90'4	79.1	84.7	-0.1
		Valcutta	990		Krishnagar	00	727	29:385	29.545	991640	7	817°E	188	99'7	71'7	92'5	78'8	85.7	01
Pr	esidency	Murshidabad	894		Berhampore	. 29	707	29:335	29.022	29'837	018	Bap° E	1020	991	73'8	92.9	79.0	85*8	+01
		Jesote	ged .	***	Jessore	. 39	762	29'402	29'571	29.220	030	839°E	85	167.0	76'8	92'5	79*5	86'0	+0.1
	, {	Khulna	***	***	\$46.0×1														
	1	Rajshahi	994	***	Rampur Boalia			29'355	20.2300	93.2424	0008	843° R	126	96.6	70.1	92.2	79'1	85'8	+11
		Dinajpur	000	***	Dinajpur			29'319	29.482	29.558	'018	S74°E	155†	98.8	71.3	91.6	76-1	84.8	+11
		Jalpaiguri	995		Jalpaiguri	. 20	1594	29'172	22.343	29*583	020	N68°E	83	93.4	(d)	80.8	75:3 (d)	(4)	+21
		Darjeeling	440		Darjeeling	. 23	013	22.702	23.875°	-	'011	550°E	130	7016	228	687	57'1	61.8	+1"
	ajebahi																		
-		Cooch Behar	200	***	Cooch Behar	- 00	2670	29*336	29:497	29.573	-1023	?	P	942	70.7	9013	77.0	847	+2
		Rangpur	844	041	Bogra .	60	'715°	19°371°	20:540	29.553	9	9	9	98'2	71'8	83.7	78'1	99.8	(b)
		Bogra	001		Sirajganj .	00	740	39.881	29.553	29 553	1029	?	2	94'8	70-8	89*4*	77:3	83:4°	+0
		Pabna	500	E01			798	29:413	29:595	29:569	'024	829°E	214	94'1	74'8	89.0	79-2	84'4	+9
		Mymensingh	***			, Si	9-747	29*412	29:577	291585	018	B55°E	1	98.7	71.1	8814	77'3	8319	41
I	Danna	Paridour	010		Paridpur .	2	9-769	29'402	29.591	20.214	'021	810°E	73	96'8	72.4	901	23.20	92.9*	+.0
		Backergunge	101	900	Barical	8	9.771	29'423	29-607	29:565	019	6	110	96'3	73'4		78'9	86'6	+3
		Tippera	000		Comilla	2	9'792	29*455	29'605	29.580	1	526°K	178	94.3	10.8		77-9	83'1	+5
1	Thitiagong	Noakhali	***	841	Nonkhali	041	9.778	29-438	29:601		?	824°B	164				78-2	83.0	4)
	,	Chittagong	***	500			9.785	29:414	29'577	99:612	031	841°E	205	92.3	62"		1	71.9	+1
1		South Lushai	Hills	994	Lungleh Bankipore	3	29:560	29-226	29:37	3 29.507	031	876°E	179	1121	7012	967	80.3	88'4	+0
1		Gays	964	911			185.68	29:026	29.16	7 20:400	03	N87ºE	217	113.0	71'3	100"	8114	90'8	+1
1				(Dehri		29-330	2./*046	29*19	29:489	-1020		349	11114				1	+0
ı		Shahabad	000	{	Busar	001	29:464	\$9*140	29130			1	160		1		-		41
	5.4	}		-	Arrab	000	29'54%	29*218	29:36		1	N80°E							+1
	Paine	Baran	001	100	Chapra	004	29-547	29 238	29-37		1 .	860°E	13						+1
H		Champaran	444	601	Motihari	000	39.22	\$9197			1	885°E						1	+
11		Musaffarpur	004	del	Musaffarpur	060	29.573						-						
1		Darbbanga	***	94	Darbhanga	001	39:004	20.30	29-41	0 29.52	- 02	010 2	10	102					
		Monghyr	000	0.0			29.582	29-253	3 20.40	14 20'51	01	8 800°E	10	7 105	75	6 95	8 80.0	87-9	+
H	Bhagalpur	Bhagalpur	0+1	**	71	***	29.661			-					76	2 941			+
1	Diregerher	Malda	500	41	NE 14.	901	29*687	1				814°E		102	1 78	5 96	9 791	67.8	+
1		donthal Par					201244	88.98			-100	7 816°E	0	6 105*	5 69	18 94	6 781	8613	+
					Cuttack		291657	29'24	8 29:51	15 39:53	6 -01	7 854°V	11	4 109	5 76	7 98	0 81	8917	+
1		Outtack	010	944	3 1	891	29:746	29'33	0 29-80	85 29.54	7 - 01	2 841°W	80	9 95	5 75	90	9 81	6 8019	+
	Orzana .	Balasore	000	600	Halasore		29:696				-100	6 829°W							
1			-74	-	Bhortt's Isla		29:786		1			873°W			-				
		Puri	000	001	{ Puri Gopalpur	***	29 739					830°V							
		/ Hasaribanh				***	27:71	1											
		Bohardara	000		Eanchi		1	1	2			338° V							
H	Chota Mag		869		Daltonganj	***	28'988					84° W	1.1	6 110	1	16 102		1 921	
	bm.	Manbhum	***		******														
		Singhbhua	***		Chathann	000	28-070	28:61	9 28'8	29.22	3 ?	836° V	7	108	0 7	0.9	14 78	2 87	3 -
Н		Sibeagar	gan		Giberran.	***	30:474	29"18	9 29137	17 29-00	6 -0.1	0 N61°	B	18 96	3 72	10 80	0 76	4 83"	7 -
}	0.000.000	Goalpara	000		. Dhubri	Bee	29-601	19'35	6 2915	14 29:58	3 -01	5 2	1	91	2 70)-7 87	70 77	2 881	6° 4
ΛĬ		Cachar	004	*1	Bilchar		29-731	29140	4 29-5	57 19:62	8 01	9 N48°	8 8	98	6 70	0% 90	7 10	6 88	6 4

Table of Raintall recorded at stations

1000	Division.	District.	Station.	1	3	8	•	•	6	7	8	9	10	11	18	13	14	16	16	17	18	19	20
	4	Burdwan Birbhum	Kalna Surdwan Katwa Ranizanj Mankor Suci Hetampur Rampur He Bolpur	101 000 101 000 101 000 101 000 101 000 101 000 101 000	0.80	400	0.09	0°70 0°53 0°40 0°37 0°36 0°04	000 010 000 010 010 010 010 010	000 000 000 -00 -00 -00 -00 -00	0°45	0.75	000 000 000 001 011 011 000	0.35	0.13	0°11 0°05 0°18 1°67 0°18 0°67 0'86 0°47	1'03 0'66 0'86	0.00	0.02	0°91 0°40 0°47 1°04 0°23 0°60	0.84	0°95 0'70 0'27 0'50 0'63 0'17 0'03	1.82
	Bardwan.	Bankura	Marari Labpur Hankura Vishnupur Malinra Khatra Indus Kotalpur Onda Gangajaigh Raipur Sonamukhi	000 000 000 000 000 000 000 000 000 00	0 33 1 13 0 77 0 22 2 16 1 10 0 70 0 10 0 11	8	0°87 0°11 0°84 0°15 1°12 0°67 1°17 0°14 0°87	0°09 1°00 1°12 0°45 0°90 0°71 °048 1°90 0°86 1°08	000 800 600 000 000	001 001 001 000 000 000 000 000 000	0-12	900 910 100 000 000 000 000	0*80	0.13	0.00	000	011	8 0°24 0°24 0°25 0°25 1°45 0°26 0°46 0°58 8 0°5	0 0 13 0 0 43 3 0 7 0 0 2 4 0 3 1 0 5 8 0 1	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.		29 0'45 1'30 0'74 0'95 0'69 0'57 0'78 0'78
		Hooghly	Cental Tamluk Midnapore Ghatal Kukrahaty Garhbeta Panskura Dantoon Serampore Hooghly Jahanabad Howrah	001 200 201 201 201 201 201 201 201 201	0°5	3	(1*30	0.86 0.86 1.72 1.37 0.74 0.94 1.41 0.12 0.00 0.62	0'10	000 000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000	0.80	0.48	2:3	7 0.3 0.1 0.0 0.3 0.2 0.2 0.3 0.3	0 01 0 00 5 04 1 27 3 17 2 07 5 07 6 07	0 2 0 1 2 2 0 1 1 0 0 0 0 0 0 0 0 0 0 0	3 0°2 7 5 0°1 1 0°2 5 0°1 5 0°1 6 0°2 1 0°2	7 0°0 1°1; 0°3 0°7; 8 0°4 5 1°7; 7 0°1; 7 0°3 7 0°6 1°2 0°6	0 0 31 1 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 23 0 3:44 0 8 0 0.72
		Howreh	Weberreke Ulubaria	own lucr-		70 0°1 40	5	0.01	0 000	000 001 201 000	900 111	007 007 007 007 009	1*2	5	7"	8 0°3	6 0° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1°	76 01 76 01 00 01 63 01 88 01 61 01 88 01	15 0°: 15 0°: 16 0°: 16 0°: 17 0°: 18 0°:	20 072 33 173 25 173 11 073 27 071 771 073 65 073	1 0.7 0 0.5 0 2.5 1.0 15 1.5 0.8 1.7 1.0 65 1.8	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 6°25 61 0°75 9 0°40 84 0°19 174 15 0°25 0°12
	Presidency.	Nadia Murchidaba	Ranaghat Ranaghat Krishnag Chinadang Meherpur Koshita Kandi Herhamp Latbach Azimganj Jangpur Laigola	PO	0° 2° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1°	42 37 21 	0 000 0 000 0 000 0 000 0 000 0 000 0 000	0.0	98 000 000 000 000 000 000 000	0 000 0 000 0 000 0 000 0 000 0 000	0°24 0°15 0°61 0°61 1°55 2°3 0°61	0*1:	04 04	80	0'	00 00 00 00 00 00 00 00 00 00 00 00 00	41 2 02 1 24 2 65 0 07 1 27 0	73 10 6 18 (6)	90 0	34 0° 15 0° 10 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0° 15 0°	07 0:: 111 2:: 26 2:: 26 1:: 26 0:: 05 0:: 35 0:: 0::	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Jessare Khulna	Akriganj Patkatur Dunkal Narati Jessoro Jhoudah Magura Bargaon Satkhira Bagerhai Khulus	00- 010 00- 00- 00- 00-	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	112 132 154 119 150 101 126 126	00 000 000 000 000 000 000 000 000 000	0 00	000	. 0.0	50	9 0*0 0*1 0*3	8 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23	0	*** 0 *** 0 *** 0 **** 0 **** 0 **** 0 **** 0 **** 0 **** 0 *** 0 **** 0 **** 0 **** 0 *** 0 ** 0 * 0	*05 05 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 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North Brecal.		Jaipaiguri Darjooling	Raineo Peligas Bhagal (Nagra Siinturi	Duar ta pur katto).	0°10 0°31 0°31 0°15 0°16	0.42	0°40 3°40 0°77 0°78 1°37 0°64 0°15	0°61 2°63 0°65 0°49	170 270 0 81 0 81 0 07 0 03 0 05 0 08 0 08 0 08	0°10 1 0°75 0 0°22 0 0°05 0 0°22 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°05 0 0°	101 140 135 073 158 0103 0103	30 '30 '07 0	10	0103 0105	2°14 0°80 2°75 0°02 1°10 6°21 2°60	0183 0185 018 1177	0.335	0°00 1°70 0°25 0°75 0°02 0°27	0.03 0.03	0.31	0°20 0°10 0°04 0°25 2°40	2.70	0-21 0
		Tihet Cooch Bel	Mickly	in sehar	0°15 0°11 0°05 0°48 2'71 0°08 0°35 0°58	0°26 0°10 1°12 0°03 0°45 0°10 0°02 0°12	0°25 0°05 0°59 0°34 1°64 0°06 1°00	0 01 0 17 1 21 2 31 1 40 0 67	0°23 0°12 0°21	0°87 0°09 0°68	22 2787 2763 2712 6 1732 1731 6 1731 6 1740 1740	*30 0 *40 0 *47 0 *04	168	0°15 0°04 0 07 0°08 0°29	0:33	0°13 0°14 0°42 0°00 0°13 2°27 0°86	0°63 1°16 0 19 3°55 2°20 0°43 1°05 1°75	2:93 4:02 2:33 0:07 1:71 0:40 0:04 0:03 0:80 2:00	0°12 0°12 0°39 0°39 0°38 0°11	2°28 0°24 0°24 0°25 0°25 0°03	1°15 0°03 0°18 0°74 1°00 0°41		0.02
,		Bogra	(Gash Rangp Feerga Kuriga Gabina Bugdaj (Nilph Ultuur Sunder	enda). vj en yanj ra umari) ganj r	2'40 3'11	0°45 0°55 0°50 0°26 0°05	1'90 1'90 0'24 1'13	0°02 0°18 0°02	2:45 0:30 3:18 0:68 1:75 1:35	000 011 000 000 000 000 000	2:30 0:05 2:37 0:05 3:30 0:40	716 711 703	0'03	000 000 000 000 000	0.10	0.13	0'31 5'60 0'50 0'03 0'40	3.93 1.70 4.65 0.44 0.78 0.36 1.93 0.30	2/38 0/15 0/6/1 0/47	0.01 0.20 0.26 0.15	0*80	0°68 0°68 0°58 1°00 0°72 0°10 0°51 0°26	### ### ### ### ### #### #### ########
		Pabna	Nowki Bogra Fanch Pabna Siraks	illa	0.03	0'45 1'25 0'40 0'73	***	0.00	400 400 440	***	0.12	173	0.05	000	***	0.10	0°10 1°69 0°65	0.27 0.08 1.38 0.39 0.15	0*44	0°43 0°06	0'24	1.08	0.40

in Bengal in June 1897.

	98	**	96	26	96	94	ŝe	*	áo	Number of raing	Average number of	Total rainfall for the security.	Average rainfall for the mouth.	Heaviest rainfall during the month.	Total rainfall from 16th May 1997 to 3cth June 1997.	tverage rainfall from	Station.	District.	Division	Metocrological Divi-
	3:27 6:01	978 9'01 0'78 0'01	8-08 1-08 0-17	0:58 6:45 6:68	1'00 0'08 0'15 0'07	2:89 6:78 0:88 0:46	0.09 0.13 0.19	####	000	15 18 23 14	17°52 12°38 11°24 11°65	21.60 11:26 7:20 12:27	9°10 8:92 9°80	3*75 3*06 1*25	28°13 17°75 10°40	12.3	3 Hurdwan, 7 Katwa.	Burdwag.	n	
48	900 900 444 464	0'55 0'12 1'20	3 08 0 70 0 31 0 15	9 06 6 45 1 01 0 35 1 46	1 05	0.06 1.33 0.49 8.00	9117 900 900 900	000 000 101 000 000	010 010 010 010	10 13 10	1210 13'00 12'50 11'91		8*88 11:32 11:00 9:90	2°28 4°11 1°67 0°60 3°00	13:98 13:50 11:10 6:40	12'2 13'7 15'4	Mankur. Suri Hetampur.	Birbhum.		
0	80.08	1.86 6.86 1.21 0.26	0°60 0°52 0°51 0°59	2.40 6.22 5.02	0°08 1°05 0°12	0.78 3.10 1.99 0.17	0.04	404 404 400	000 000 000	12 14 12 12	11.20	10°85 12°90 11°05 8'40	10-50	1.20 3.13 3.13 3.03	16'09 11'29 14'20 14'76 11'37	14-2	Bolpur, Morari, Laipur,			
	070	6'18 6'18 0'30 0'70	0°34 0°29 1°30 1°57	9.81 0.80 9.81	0008	0°18 0°56 0°07 0°48	0,15	000 000 000 000	000 000 000	16 13 14 14	12:39 12:38 13:06 12:00	12.37	10'69 10'58 11'72 9'58	2°91 2°42 2°51	10:73 10:34 16:30 13:98	14'0 12'8 16'8	Vishnupur. 6 Maliara. 8 Khatra.	Bankura		1
9 6 6 1	0°86 0°86 0°81	1.50 9.68 9.68	3'23 3'16 0'37 0'53 1'30	0-03 1-02 2-05 0-90 0-07	0.51	0°48 0°38 0°17	0"48	000 000 000 000	000 000 000 010 111	11 14 13 18 11 12	10°01 11°27 11°00 11°60 10°91 10°92	7.71	10°54 8'64 11°57 11°08 10°08 9'61	2°23 3°15 1°02 2°35 1°30	12:55 14:53 8:99 19:46 8:94 10:46	13.3 10.8 14.7 15.3 13.4	4 Kotalpur. 1 Onda. 7 Gangajalghat 8 Raipur. 4 Sonamukhi.		Burdvan	
5773	0'24	0°08 0°08	0°56 1°05 0°65	3.63	0.40 0.11 0.70	0°30 0°08 0°68 0°25	0°36 0°14 0°14 0°20		***	14 19 11 13	10°76 11°35 11°75 12°13	8 03 14 47 7 80 7 05	9°55 9°43 9°93 9°71	1'80 3'83 1'27 2'14	9°57 18°06 10°56 9°41	12.5	Tamink. Midnapore. Ghatal.	Midhapore.		
5	1.99 0.03 1.19 0.04 3.23	0°35 0°35 0°93	9'06 1'18 0'14 0'10	2.70 0.18 0.10 0.05 0.28	0°15 0°46 0°08 1°06	0°25 0°35 0°04 1°74 3°36	0°15 0°74 0°48	000 000	*** *** *** ***	16 15 11 15	10°80 1 1 11°88	13°67 10°46 11°40 9°78	10'61 ? ? 9'73	2°70 2°05 2°37 1°74	16'87 18'58 15'47 12'36	14.50	Panskurs. Panskurs. Dantoon. Serampora	Heoghly.		Baroai.
0000	0.27	0.28	0.08	0.08	0°24 1'80 1'93 2°28	0°28 1°25 1°00 0°82	0°27 0°40 0°21	***	***	13 16 14 13	13'08 11'80 12'02 13'24	9:09	10°04 10°59 9°58	2°05 1°80 1°80	22.61 15.22 13.70 11.36	12.77	Hooghly, Jahanabad, Howrah Mohesreka	Howrah,		1 3
3	0.38	600 600	0'06	0.60	0'60	0*21	0.38	100 100	000	15 16 18	12'19 12'00 13'70	9°66 8°90 7°86	9°24 10°23 13°07	2'28 2'40 2'17	13.02 10.27 11.27	13.6	Diamond Ha	S4-Parennas.	6	Bours. Wass
3	0.01	0.52	0.08	0.08	0°94 1°09	1.94 1.40 2.10	0°88 0°87	100	nos	12	12'77 11'73 12'40		10°74 10°17 10°65	2°20 1°80 2°16	16°11 14°27	15°33 13°76	Alipore (Observatory). Barrackpore.	n. or		
	0.39 0.90 0.90	1'36 0'66 1'31 0'65	0.03 0.01	0°14 0°02 0°88 0°58	0°50 0°90 0°68 0°04	2°07 2°07 2°18	0.85 0.83 0.84	0.01	101	16 16 15	12'00 13'12 11'88 12'15	9193 14180 13183 11166	9:86 11:84 9:76 9:33	2°07 2°33 2°65 2 16	13°89 11°66 16°59 16 63 15°11	15'69 12'69 15'94 12'84	Barneat. Basirhat. Ranachat	. Madia.		
	0.08	1°86 1°21 1'59 1'38 0'40	0'81 0'03 0'02 0'87 0'14	0°68 0°18 0°05 0°17 0°31	0.02 0.12 0.03	6.64 9.50 0.12 1.50 7.33	0.03 0.40 1.34		000 000 101	13 11 15 10	13.42	16°16 15°57 10°00 9°57	9'49 9'49 9'49	6.64 5.26 1.82 2.73	18:93 17:60 12:55 14:05	13 06 13 08 15 33 18 01	Chuadanea, Meherpur, Kushtia,	34328	Presidency.	
0	one oof ood ood	1'86 1'99 1'77 1'39	1'50	0.30	0'07 0'40 0'21	2.07 2.08 3.30	0.08 0.04 0.04	000 000 000	100 100 100	200	11:98 11:61 11:68 11:50 11:67	6°95 9°79 7°65 11°30	8.39 8.38 8.81 8.28	2°33 2°97 2°58 3°26	11°65 14°12 10°64 11°86	12:59 12:59 12:39	Berhampore. Lalbach. Aumgarij. Jangipar.	Murshidahad,	E	,
	0.22	6'85 0'96 4'23	171	8 65 0 70 0 00	0°07 1°58 2°05	2·18 3·70 3·96	0'09	904 904	004 044 000 000	9	12°11 11°56 12°00	12'02	9.73 10.42 9.40 10.36 10.70	1°60 4'85 8'70 4'23	11'85 20'97 16'75	13:23 15:00 13:65 13:62 13:90	Lkriganj. Patkabari, Dumkal.			
	0.08 0.77 0.85	3'43 4'11 1'56 4'03	02°0 011°0 02°0		3784 074 137 093	5.70 2.67 1.15 4.10	0°57 1°66 0°56 0°59	100	100	16 16	13.84	20'69 14'54 13'32	12'60 11'80 11'67	6°70 4°11 2°60 4°16	25.80 23.01 16.49 14.20 20.88	16'38 15'38 16'00 13'13	Narad Jessore, Jhonidah Magura, Bangaon	Jeante.		
	2*70 0*85 2*10	3 00 3*84 4*4/1 0:23	1'25	0'80	1'36 0"78 0"42	2°63 0°94 2°10	0°50 0°41 1°33	***	141	13	15'80	22106] 23156] 11157	11.75 14.09 13.11	3'65 3'95 4'40 2'10	21:00 23:07 24:29 14:06	15.05 17.61 19.11	Batchira Baserhat, Khuina, Nakspur,	Khuina.	}	
	0.13	1 '31 1 '29 0 '27 0 '30 1 '18	0.20	0°14 0°57 0°64	0.99 0.99 0.03	1.35	0°03 0°22 0'37 0'16	**** *** ***	***	19 12 14 1	2°15 1°45 12'50	6'14 1 3'86 1	9:91 lo:62	2.00 1.32 0.02	19'44 11'94 12'19 6'61	15:02 14:8d 15:80	Rampai. Boana Nator Naugaon.	Rajshahi,	7	
	3.11	1:00 1:44 2:31 0:43	1.67	0.19	0.80 1.38 0.80	0.80	0.70	614 614	000 101 020	7 10 11	0°70 2°94 1°86 1	6.63 7.40 1 2.87 1	6.93 1.48 1.23	1.74 1.84 1.44 2.31	10705 6129 9768 14708	12'07 12'33 14'88 14'64	Latpur, Manda. Manadebpur Churamon,	Dinajpus,		
	0'11	0.38 0.38 1.00	0°94 0°21 1°81 0°90	0°54 0°18 0°19 3°50	0.08	0.12	0.09	*11	***	11 1	4718 3°08 7 1	7'82 1	5*49 1*19	5:33 B 13 1:64 3:39 3:50	13:92 10:87 4:80 15:30	16'67 20'33 15'61	Reignnj. Dinsjpur. Balugina Thakurgaon.			
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	0°40 0°65 0°12	0°94 0°80 0°73	1.87	0°08 1°78 1°85	86.0	0-27	8:50	0.07 0	735	16 2	3135 30	5'67 8/	1-93	8.80	93:53 39:49 19:40	\$5.43 \$5.43	Bhagatpur (Negrakasta), Buxa Biliguri,	Darjeotins.		BERGAL
3	0°97 1'83 3'20 2'18	2'54 1'69 0'68	2.69 1.38 3.90 5.03 1.61	1.18 0.03 1.43 3.88	0.80	0.00	1.28	011 0	*06		7 21 7 31		7 2	96°	84.33 84.31	21 '67	Darjeeling, Kalimpong, Mangpoo, Kurseeng		Toppy .	Noate Ber
0	0.49	0.04	0.04 1.45 3.40 2.37	0.24 0.84 0.84	0.13	0°74 0°37 0°03	1.49	141		16 16 13 18 18 18	9 3182 20 3182 14 3129 13	971 29 96 33 98 26	7 103 8 175 3	*65 *40 *37	18-67 10-41 13-41 12-77	87°20 43'47	Pedong. Yatung Dinhatta Cooch Hehar, Mickliganj.	Tibet, Cougn Heher.	3	W.
1	0.50	0°11 0°14 1°35	0.21 2.49	0.02	0.08	0'90	0.15 0.7 1.00	50.0	510 510 500	15 15 15 19 13	7 13 7 13 3°92 6	3'64 20 3'44 3'14 15	10 3 1 3 104 3	*4N *25 *00	15'61 11'12 16'06	37°87	Matuoliniga. Palbari. Bluwaniganj (Guibanda).	Sangpur.		
3	0.80	0°18 1°10 0°46 0°48	2*45 1*50 0*46	0'38	0°04 0°14 0°04	1.27 0.20 0.31	0°18 0°30 2'87 0°47	0.01	0+5 A+1 5+1	12	5'90 2	3.12	84	150	3 77 3 90 3 70 5 70	20 96	Kangpur, Peergand, Kurigrain, Godindpand,			•
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7	0.30	0'21 1'15 0'23 0'84	0:43 0:28 0:71	0.10	0°30 0°17 0°6	0.05 0.05 0.08 15.0	0.19	000 000 011	104 107 519 600	10 6	13 90 14 23 12 30		3°56 1 3°56 1	1°15 1°15 1°85 1°89	8°85 7°13 7°67 7°19	17'03 1 18'65 1 16'60 1	Nowkiella. Bogra. Panchbibl.	Восга,		
10	0'26	2:75 1:28		0.02	0.01	0.03	0.29	topic tight	101	11					14-61		Pabus Sirojaanj.	abna.		

Table of Rainfall recorded at Stations

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Meteorological Divi-		District.	Station.	1	9	8	•	•	8	,	•	•	10	32	19	18	34	20	16	14	18	10	10	
31	Deco.	Dacen Mymensingh	Munshigani Dacca Narainsani Manikgani Jaydebpur Kishoregani Atia (Tangati Mymensingh Jamalpur Netrokona Subarnakhali Durgapur Sherpur Tress Diwangani Madaripur Faridpur Goslundo	1°10 0 25 1'43 1'23 1'90	013 005 016 132 066 148 069 172 095 050 018 020 018 020 079	0'00	0.28	0'18	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0°35 0°05 0°15 0°19 1°05 0°40 0°65 0°75 1°38 1°10 1°99 0°42	0°07 0°24 0°10 0°56 0°40 	0°85 0°34 0°03 0°08 1°38 0°20 2°31 0°82 0°87	0.01	000 000 000 000 000 000 000 000 000 00	0°10 0°17 0°11 0°25 	1.21 8.14 0.60 1.09 1.28 0.71 0.28 1.05 0.41 1.00 1.00 0.83 0.91 1.51 1.55	0°87 0°08 1°67 0°50 0°48 3°08 0°49 0°20 1°59 8°00 0°34 0°31 2°51 1°17	1'86 0'80 1'25 0'23 0'38 0'47 0'70 0'60 0'75	0°08 0°14 0°15 0°90 0°05 0°30 0°46 0°70	0°16 0°18 0°28 0°06 1°00 0°46 0°46	0*58 0*19 0*22 0*57 0*50 0*10 0*60 0*46 0*60 0*60 0*60 0*65 0*50 0 58	0°13 0°13 0°13 0°20 0°10 0°20 0°20 0°15	0°04 0°23 1°60 0°30 0°31	Amount because the second
RAST BENGAL		Backernungs. Hill Tippera Tippera	Pasuakhali Pirojpur Barisal Gauradi ihola Doulatkkan Bauphal Agartala Comilla Chandpur Brahmanharis Ramchandra-pur.	3:45 0:02 3:45	0°21 0°41 0°70 0°44 1°05 0°12 3°55 2°10 0°21 3°30	1.80	000	0.08	0°05 0°25 1°57 2°44 0°94	1°76 0°35 1°06 0°39 1°45 0°30 	0°01 2°40 0°30 0°74 0°29 0°00 0°63	0°90 1°00 2°17 0°30 2°43 0°23 0°51	0'80	1*30	001	1'48	0.04	0°83 0°04	1	U*18	0°10 0°95 0°30 0°30	0*96	0°94 0°36 0°81 0°81 1°30 1°03 0°04 0°56 0°04	
	Obittagong.	Nonkhali .	Nasirnagar Daudkandi Kasha Laksam Nuakhali Fenny Harishpur Ramganj Cox's Basar Chittagong Kutubdia Satkanya Kodala Fenus Misraarai	0°40 0°75 0°71 0°21 0°11 0°11	1 772 1 1:64 2:25 0:17 3 2:69 1:83 0:85 0:80	0.03	0°10 0°04 0°08	0°07 0°04 0°15 0°75	0.58	1°18 1°28 0°71 0°40 1°51 0°17 0°65 1°18	0.30	0°11 0°12 1°79 0°30 	0.24	0°85 0°95 0°95 0°45 1.86 0°1- 0°1- 0°1- 0°1- 0°1- 0°1- 0°1- 0°1-	0'68 2'00 2 1'63 1'53 0'73 1'64 1'64 1'64 1'64 1'64 1'64 1'64 1'64	0'03 0'81 1'56 6'11 1'91 1'14 1'0'8 0'8 0'8 0'8 1'7 0'8 1'7 0'8 0'8	0°08 0°38 0°38 0°38 1 0°38 1 0°38 1 0°38 1 0°48 1 0°11 1 0°11 1 0°11	1 146 9 0 37 7 0 0 0 8 0 38 9 0 38 7 0 56 8 1 1 1 6 0 38	0.00	0 8 0 8 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0°06 0°41 0°76 0°23 0°11 1°34 0°17 0°17 0°18	2-61 0-32 0-03 0-42 0-39 0-39 0-06 0-06	
		South Luch Hills, Patns Gaya	Bangarasia Bandarban Demagiri Patus Dinapore Sihar Barb Birkram Hilas Aurungabad Gaya Nawada Jahanabad Arwal Daudnagar	000 000 000 000 000 000 000 000 000 00	072	108	0.21	0'1	0.00	177	0.30	905 900 900 900 900 900 900 900 900 900	000 000 000 000 000 000 000 000	070 070 000 000 000 000 000 000 000	7 177 214 6 124 124 124 124 125 127 127 127 127 127 127 127 127 127 127	7 0'8 6 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 0.4	010 014	7 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 0-1 0 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	5 0°0 4 0°1 1°3 1°5 1°6 0°2 1°6 0°2 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°6 0°3 1°	0 0 2 4 0 3 4 0 3 4 0 3 4 0 3 1 0 5 0 0 0 2 1 0 5 0 0 0 1 1 6 6 0 1 0 1 1 0 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300
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in Bengal in June 1897—continued.

n	33	28	84	20	26	87	**	30	30	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Average rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 16th May 1897 to 30th June 1897.	Average rainfall from 16th May up to 30th June.	Station,	District.	Drvision,	Cetecro legical Divi-
711 716 718 710 716	8'10 8'09 0'83 0'99 2'46 0'29 2'46 0'20 0'40	0.38 0°10 0°13 3°56 0°58 0°58 0°47 0°50 8°00	1'69 0'21 1'19 0'38 0'65 0'38 0'67 1'48 0'30 0'90 1'60	1.07 1.30 0.61 0.54 1.30 0.13 0.48 0.80 1.00	1°89 0°53 1°58 0°25 1°00 0°58 1°18 0°17 0°49 0°90 0°50 0°70	0.16 0.31 0.06 0.19 1.15 0.30 0.30	0°06 0°22 0°06 1°61 1°61 0°31 0°77	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000 000 000 000 000 000 000 000 000 00	18 16 18 16 18 10 16 17 16 13 17 13	16'04 16'43 16'08 13'30 16'30 16'30 12'44 18'43 14'73 18'45 12'20 18'90	7-88 7-67 8-58 12-53 8-91 10-41 11-65 7-62 8-47 17-12 7-23 28-50 9-30 7-59	14'68 13'18 13'08 10'31 12'45 16'39 12'87 18'19 18'39 11'67 28'18 11'72 11'21	1'89 2'14 1'28 2'56 1'80 1'16 2'66 1'71 1'35 2'74 1'32 3'30 1'99 1'04	11-79 13-81 10-97 22-84 16-65 17-04 18-39 14-38 15-78 32-95 11-44 43-90 14-91 13-33	19°80 18°03 18°83 14°55 16°42 21°98 26°99 20°12 17°45 87°91	Munshiganj. Dacea Narainganj. Manikganj. Jaydebpur. Kushorganj. Atia (Tangail) Mymensingh. Jamajpur. Netrokona. Subarnakhall. Durgapur. Sherepur Town.		Dame	
50 68 42	0.89 0.63 0.10	1'97 1'18 1'64	0°85 0°13 0°06	80°0 80°0	0°50 1°08	0°63 0°17 0°08	2.08 3.08	804 694 689	800 600 504	19 18 15	15:00 14:12 18:98	12:83 17:60 13:40	12:53 12:53 11:65	2.22 2.21 3.31	13*64 20*50 16*85	16'59 17'81 16'14	Madaripur Faridpur. Goaiundo.	Faridpur.		
71 96 97 68 13 30	0°98 1'52 0°08 0°75 0°05 0°03	8°90 0°79 1°99 1°15 8°35 8°70 1°39 1°80	0°10 2°55 1°50 0°73 1°20 2°50 3°66 0°40	1'00 0'72 2'86 0'93 1'02 2 10 1'37 0'20	1°65 0°71 1°89 0°46 2°72 3°53 1°90	0°60 0°73 1°15 1°69 0°63 0°16	0'28 0'28 2'28 1'03 2'05 4'00 0'00 2'10	000 000 000 000 000 100 200	*** *** *** *** *** ***	90 90 15 16 19 18 13	16'40 16'88 14'10 18'06 7 14'80 18'23	\$1°83 17°33 16°57 14°88 \$0°60 \$4'61 15°93 18°20	19:87 15:93 16:02 18:05 18:20 ? 14:46 14:45	8'10 2'85 2'85 2'17 2'73 4'80 3'86 3'86	25 76 18 79 20 64 15 70 23 85 82 85 19 75 30 60	24°60 10°81 20°37 17°14 21°35 19°68 19°92	Patuakhali Pirojpur, Barisal. Guurnadi, Bhoia. Doulotkhan, Bauphal. Agartola	Backergunge, Eill Tippers.	}	Baroale
03	0°78	0°77 0°85 0°80	0.92	0'85 0'10	0.80	1'90 0'56 '0'56	0.83 0.83 0.83	0.01	80+ 801 808	19 16 16	17:30 17:24 15:76 12:30	18:78 13:77 16:01 7:84	17 '68 16 '28 15 '14 11 '16	2.43 3.85 3.80 2.30	26'94 17'18 26'19 14'17	23:30 20:82 20:84 15:98	Comilla Chandpur, Brahmanbaria. Ramchandra-	Tippera,		3400
76 70 13 13 17 17	0°38 0°10 0°96 1°39 0°07 1°34 8°10 2°55	0°69 0°85 0°84 1°78 0°40 3°78 0°13 0°78 1°00 0°13	0°51 0°55 0°40 1°30 1°35 8°65 3°34 1°90 2°20	0 30 1'10 0'16 1'40 2'09 0'33	0°35 0'80 0'30 3'35 3 3 40 1'65 1'65 1'68	0°84 0°81 0°64 1°17 6°10 1°80 5°60 8°36	0°87 0°46 2°93 2°25 1°28 2°70	0°03 0°01 0°10	0°03 0°03 0°08	21 10 16 18 18 18 18 17 20	18'10 13'70 15'30 11'10 18'36 17'36 14'30 16'10 18'48	17:54 6:81 18:15 19:01 83:21 82:34 90:71 15:15 37:91	11:51 12:11 16:84 13:53 36:19 24:42 21:53 16:00 31:57	2:30 1:14 2:89 3:96 3:32 3:78 5:12 1:95 5:60	30°81 11°61 19°11 27°47 26°28 28°59 37°40 31°50 42°41	17*88 17*24 19*83 18*50 29*00 30*16 28*17 21*36 38*18	pur. Nasirnagar. Daudkanda. Kasha. Lakam. Nosahali Penny. Harishbur. Ramganj. Cox's Basar.	Nonkhali.	Chittagong.	
74 67 12 68 11 10 69	8.83 2.43 0.19 0.00 1.13 1.06 0.43 0.15 0.80	1'64 0'38 0'38 0'98 0'39 0'16 1'18 0'10	0°28 0°87 0°18 0°09 1°24 0°40 0°30 0°21 1°50 5 87	0.78 0.70 0.68 0.94 3.00 2.75 0.03 0.19 13.80	8:45 3:55 1:48 4:50 2:62 3:35 0:81 3:20 0:78 2:31	4 79 3 36 2 20 2 13 1 36 4 35 1 16 2 16 0 09	3'12 0'96 3'27 0'04 2'41 0'06 1'12 1'97	0°48 0°08 0°10	0°08	17 16 17 16 15 16 17 12 18	16 02 16 90 17 90 17 69 P P 18 65 1 7 83	21'37' 24'63' 20'26' 14'45' 17'29' 18'50' 19'20' 17'17' 18'53' 16'98' 28'87'	221:09 10:08 17:20 ? ? ? ? ? ? ? ? ? ? ? ? ?	6'06 5'65 3'56 2'26 4'50 3'83 4'55 2'79 3'25 1 84 13'80	24°56 28°51 35°46 18°88 26°53 25°69 22°66 31°98 22'82 21'24	28'60 29'67 26'42 24'23 ? ?	Chtttarong, Kutubdia, Satkanya. Kodala. Penua. Mirnarai. Chandpur. Ranguinnti Bandarban Demagsri.	South Lushai Hills.		
10 12 40 77	0°15 0°16 0°19 0°18 0°84 0°13 1°36	0°33 0°36 1°18 0°11 0°30 0°09 1°00 0°19 0°89	3:60 2:20 (:98 1:50 1:70 6:63 1:06 (:70 3:71 (:63 1:63 1:81 2:61	19/14 1/81 1/40 11/20 1/88 0/29 1/18 0/33 2/06 4/05 0/50 0/27 0/71	2:37 3:42 1:85 3:32 2:36 1:45 7:08 7:11 4:33 3:78 3:78 2:61 8:90	0°13 0°10 0°05 0°03 0°11 0°12 0°03 0°04	000 007 007 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	001 001 001 001 001 000 000 000 000	11 11 10 9 10 13 8 11 8 7 7	7:45 7:58 7:02 8:56 6:70 7:28 6:04 7:38 6:01 7:00 6:70 7:20 8:26	34 %4 11 18 6 72 36 52 10 53 13 77 13 63 13 70 11 34 12 70 11 34 12 70 11 75 17 75 17 75	6-145 6-18- 5-73- 6-77- 8-33- 5-49- 6-34- 6-35- 8-54- 4-69- 4-69- 4-50- 4-75- 6-14-	19'64 3'42 2'65 11'20 2'95 6'88 7'08 7'11 4'33 4'65 3'54 2'61 8'99	28'91 34'84 11'18 8'78 26'94 10'36 13'77 13'63 12'76 11'36 12'76 11'36 12'76 11'36 11'36 11'36	6.67 8.09 8.09 7.02 6.46 9.84 6.51 7.59 7.83 6.63 6.63 8.68 7.56	Patina. Dinapore. Bihar. Barh. Bikram. Hilan. Aurungabad Gaya. Nawada, Jahanabad. Arwal. Jaudnagar. Shorchati. Rajauli.	Patna.		
2 6 2 2 3	0°25 4'78 0°38 0°36 0'18	0.18 0.67 0.14 0.68 0.03 2.76 2.76 2.40 0.33	1'29 0'73 8'20 2'18 10'27 0'74 2'80 2'93 1'35	0°57 0°60 0°11 0°05 0°37 2°58 0°65 0°50 14 00 8°21 0°84 0 79	0'80 1'83 0'17 0'88 5'40 1'52 2'30 1'66	0.08	000 000 000 000 010 000 010 000	000 000 000 000 000 000 000 000	000 101 001 001 000 000 000 000 000	10 10 11 11 11 6 6 7 6	7:84 7:192 6:18 6:70 8:15 6:20 ?	5°35 13°51 6°01 7°63 34°85 18°18 4°60 24°10 10°88 8°35 8°49	5°20 5°91 5°19 5°30 6°14 5°06 7	5:30 1:29 4:79 3:29 2:18 10:27 7:14 2:40 4:00 8:93 2:30 1:64	5'34 12'51 6'01 7'03 85'11 15'16 4'60 24'10 10'88 5'35 8'40	6.78 8.77 6.53 5.68 5.89 7.24 8.10	Pakri Barawan. Buxar Dehri, Bhabhua, Sasaram. Arrah. Mohanea. Khus, Ageaon. Rumagar, Koath. Sukroul.	Shahabed.) 4
81 66 66	1:21 0:50 0:50 1:10 1:50 0:60 0:43	1 '69 8'93 0'08 0'70 1'65 3'93 0'94 1'53	1°61 8°60 5°15 6°60 3°77 4 60 6°78 6 00 1°84 2 80	0°20 0°59 3°44 3°37 8°76 8°30 2°00 7°50 0°90 3°48 0°87	0°37 0°46 0°13 0°47 1°60 1°60	0.03	00 0 00 0 00 0 00 0 00 0 00 0 00 0 00	000 000 000 000 000 000 000 000	000 011 000 010 000 000 000 000	7 9 10 11 8 8 7 7 7	8:47 8:27 47 7:42 ?	7:36 14:76 11:64 16:90 18:67 19:10 22:48 20:38 8:75 5:17	7 7 27 7 26 7 6 28 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1'61 3'00 8'80 5'15 8'76 8'39 4'00 7'80 6'00 8'08	3:30 7*56 13*61 11*71 17*15 18*67 10*60 23*09 20*50 8*91 6*20	8:40 8:24 7:16	Hannacan, Honahirpur, Gopaiganj Giwan, Ekma, Chupra, Seencepur Annour, Basantpur Darouli, Bhursh,	Samm.	Patra	Bush
19	0'86 0'17 0'84 0'08 0'10 0'68	0.08 2.83 0.78 1.10 0.19 0.83 1.10	\$ 68 2*50 0*65 5*00 1*61 0:72 0*12 3*08	3"90 0"03 0"63 8"73 0"61 0"03 3"02 10"70 6"14	0.35 0.35	0.00	0*05	505 501 501 001 001 000 011 200	000 000 000 000 000 000	7 8 7 10 8 10 8 10	9'87 8'84 11'36 9'80 ? 9'12 8'00 7'86 7'60 7'10	12:10 4:64 4:10 8:49 31:86 9:97 9:(to	9-18 9-11 3-14 9-15 1-15 7-65 6-66 1-6-86	3 GH 2 NS 0 7 N 5 09 1 '41 1 NS 3 Ox 0 0 7 O 5 1 6 5 NO	9°28 8°11 4°67 12°67 5°19 6°48 9°78 22°17 10°39	10.41 15.23 10.48 10.13 8.79 7.93 7.78	Motihari Bettiah. Bugaha, Burhurwa, Rammagar,	Champaran.		
1 1 1 2 2 1 1 1 2 1 1 1 E	0°86 0°41 0°77 0°10 8°30 0°84 0°86	0"90 2"60 0"11	6 0 783 0 783 0 783 2 703 2 70	1 46 0 783 0 781 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ 6	100 100 100 100 100 100 100 100	000 041 000 031 000 000 000 000 000	7 8 6 12 8 4 10 12 8 9 13 7	7:60 8:25 8:28 8:64 9:24 7:60 8:00 8:15 8:15 8:96 6:30 7	8:50 8:04 6:87 7:07 8:56 6:36 4:30 10:80 11:13 8:96 10:00 6:31 12:58 8:58	7'07 8'10 7'56 8'38 7'40 6'08 6'88 6'88 6'64 7'37 6'70 7	5-92 0-88 2-21 3-85 2-23 3-80 1-50 3-30 2-79 5-69 5-69 1-19 4-05 1-19	8-98 5-65 7-76 9-08 10-31 6-18 6-18 6-18 10-98 11-39 8-19 13-20 8-16 12-56 12-58 8-65	8'41 10'43 8'74 8'81 10'11 9'73 7'40 7'70 8'30 8'00 9'92	Shinhar, Pupri, Injour Darbhanga, Madaubani, Babera, Kusera,	Darbhnagn. Monghyr	hagalpur.	

Table of Rainfall recorded at Stations

sion.	Division.	District.	Station.	1	8					*	•	9	10	*1	19	18	16	16	16	177	28	119	20
	-concluded.	Bhagalpur	Madhipura Bohguon (Syfabad). Rupaul Protabgeni Hagalpur Eanka Colgong Baasil Kishangani Aratia Purnaa Gondwara	000 000 000 000 000 000 000 000 000 00	0.000 0.000 0.100 0.100 0.100 0.100	0°08	0900	0136	0:38	0130	000 000 000 000 000 000 000 000	000 000 000 000 000 000 000	074	0.08	0°65 0°42 0°70 0°90 1°88 0°07	0°14 0°16 0°00	0.00 0.00 0.00 0.00	0°85 0°48	0°50	0°36 0°23 0°45 0°10 0°30 0°73 0°46 0°01 0°67	0°87 1°60 0°83 0°78 0°43 0°25 0°73 0°40	0°18 0°20 0°07 0°00 0°44 0°76 0°58 0°58 0°48 0°49	0'13 0'43 0'03 0'18
	Bhagaipter	Maida Southal Par- ganne.	(Korah). Rarsee Porbesganj Kallaganj Malda Chanoi al Gajol Sibganj Hajmahal Godda Pakour Naya Dumka Deoghur Jamtara Relboida Natiliat Assenbowi Aatikund Madhupusp	0'18	0°64 0°30 0°02 0°33 0°31 0°47 0°48 0°33 0°47 0°09	0.30	0°45 0°48 0°48 0°48 0°48	074 018 190	0.10	0.24	0°35 0°03 0°03 1°30 0°41 0°40 0°08	0.00	009 009 000 000 000 000 000 000 000 000	0000	0°18 0°13 0°15 0°85	0°11 0°18 0°18 0°18 0°18 0°18 0°18 0°18	0°04 0°04 0°04 1°15 2°18 0°08	0°07	0°45 0°17 0°02 2°05 0°03 0°03 0°05 0°05	0°40 0°30 0°55 0°14 0°55 0°52	0°66 0°60 0°96 0°30 0°98 0°11 0°75 0°26 0°71 0°46 0°47 0°46 0°47	0'75 0'60 0'15 0'09 1'00 0'43 0'29 0'50 0'14 0'29 6'36 2'04 0'30 0'30 0'30 0'03 1'20	0°03 0°27 0°12 0°29 0°40 0°04
	int.	Outtack	Sarath Sarath Barkope Bhagya Hohespore Barharus Bahibgan Jaratsingpur Ranki Cuttack False Point Kendrapara Jajpur Dharmsala Sulipore Pal Lahara Akhyapada	1000	0.08	0°01	0.18	0.03		0.58	000	######################################	0°88 C 785 0°47 0°80 0°80	0°65 0°66 0°21 0°85 0°40	0'12 1'00 0 96 1'53 0'16 1'63 0'08 0'08 0'08	0°42 0°85 0°11 0°84 0°88 0°49 0°49 0°49	0°10 0°38 0°38 0°38 0°30 1°15 0°08 0°50 1°19	0°25 0°17 0°36 0°44 1°81 0°30 0°60	0.49 0.40 0.40 0.40 0.40 0.40 0.40 0.40	0°11 1°64 4·45 2°24 7°16 5·41 0°62 1°76 5·70 0°20	0°48 0°40 0°19 0°16 6°13 0°30 0°31 0°16 1°00 0°15 0°08	0°32 1°03 0°66 0°35 0°15 0°60 0°50 0°50 0°50 0°50	0'08
3	Oriona	Puri	Chanduali Bhadrak Soro Balasore Belasore Beripada Furi Khurda Hhaupur Gop Satpara Pipli Nayagarh Ranpur Curidih),	000 000 000 000 000 000 000	0.36	0.10	000 000 000 000 000 000 000 000	2.38	0.28	0.30	0.25	000 000 000 000 1A4 000 1A4 000 011	0.1	1°36 0°05 0°08	0°12 2°35 0°36 0°10	0°68 1°62 1°68 1°64 0°33 0°20	0 18 1 56 8 04 1 100 0 28 0 83 0 10 0 10 0 22	0'N0 1'46 0'76 1'40 0'05 0'71 0'15 1'00 0'02 1'01 0'22	0°50 1°85 0°25 1°91 0°23 2°21 0°72 1°25 1°30 0°46 0°49 0°41	2'40 0'60 1'54 2'51 1'06 1'13 1'44 0'71 0'27 1'10 1'60 1'75 1'44	0°35 6°20 0°30 0°44 0°40 0°37 0°55 0°28	0.03	0.00
		Lobardaga	Hazaribagh Rachi Chatra Chatra Raugar Lohardaga Ranci Sith Palkot Zumar Chanpar Sireuja Jashpur Gangpur	0'04	0.07	0°13 0°25 1°71	0°21	0°47 0°05 0°20 0°10 0°52 0°07 0°31 0°58	0°18 0°60 0°67 0°40 1°50	000 005 000 000 000 000	000 000 000 000 000 000 000 000 000 00	1 10 U 20	0.30	0°19 0°20 1°30 1°70 0°09 0°38	1.06 0.37 0.08 0.36 1.76 0.26	0.03 0.13	0°84 1.20 0°84	0°43 0°40 0°08 0°40 0°11 0°27	0.86	0.68 0.28 1.38 0.20 1.30 0.74 0.25 0.84 0.84 0.84 0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	0°95 0°28 0°19 0°48 1°00 1°96 1°12 1°95 5°00 2°66 1°03	0°69 0°13 0°11 0°20 0°47 1°42 0°13 0°20 1°04 1°8	010
	Chota Nagpur.	Palamen	Palamau (Daltongan) katumath ilusainabad (Garnwa Purulia Gobindpur Ragbunath-pur.	0.27	0°06 0°35 0°40	101 101 100 000 000	0*95	0.36	0.88	000	000	001	0.85	200 200 200 200 200	0°95 0°28	0-02	0*25	0.20	0.16 0.38 0.16 0.10	0°30 0°30 0°18 0°56 1°12 1°00	1°80 0°44 1°75 0°40 1°36 0°60	0°35 0°56 0°56 0°36 0°10 0°38 0°43	011
	Chr	Singhbhum	Barahbhum Jinkla Ohae Pandre Chatoresa Chatoresa Chatoresa Chatolla Baharugura Gather 2 Kaikkayar Mosakorpus	0°05 0°10 0°20	0°12 0°01 0°6 0°24	0°25 0°45 0°88	0°67 0°10 0°68 0°48 1°80	0°40 0°30 0°39 0°47 0°18 0°36	0-21	000	0.03	0-98	0.40 0.18 0.30 0.47 0.17	0.46	1.35 0.12 1.27 1.12 1.63 1.63 0.16 0.16	0°16 0°18 0°36 0°14	0°23 0°16 1°00 0°77 0°10	0'01 0'35 1'28 0 57 1'30 1'78 1'00	0'04 0'03 1'0') 0'02 0'14 0'70 1'00 1'23 6'18 1'10	1'28 0'52 0'86 0'95 0'84 1'90 0'78 0'17	0.60 0.53 0.50 1.30 0.22 0.45 0.46	0°26 0°16 0°18 0°18	0.1
		Orisea Tritu- tory habals.	Koonihar Ansadpur Tulchar Narsinapur ingul Dhenkanal Hispara Kunjabongarh Baramba	200 200 200 200 200 200	000 000 000 000 000	0°73- 0°65 0°65 0°65 0°28	000 000 000 000 000	0.35	0.06	0°30 0°87	000 000 000 000	0.14	0.80	0.11	0°50 0°87 0°10	0-38	1:55	1°59 0°38 0°76 0°10	0°15 0°86 1°60 0°85 0°67 0°14 0°25	1'60 1'98 0'23 1'97 4'02 1'61 1'50	2°50 0°20 0°65	0.08 0.18 0.18	011000

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVATIONS TAKEN IN ASSAM, FOR THE MONTH OF JUNE 1897.

The more noticeable features of the weather during June were-

(1) There was only a short period of disturbed weather over the Bay. It was due to a shallow depression which began over the north of the Bay about the middle of the month, and crossing the north coast of Orissa in the usual north-westerly direction led to typical monsoon weather for a time in all parts of the province.

(2) A more unusual feature was the reappearance of ordenary hot weather conditions towards the end of the month, and the alternating character between hot weather and

south-west mousoon conditions throughout the month.

There was a greater number of cloudy showery days than usual with at times general rain, but with the exception of the small storm in the north of the Bay in the middle of the month, the causes of the unsettled weather were more similar to those that occur in the hot weather than during the mousoon season. Usually a fairly well-marked distinction may be drawn between weather in the early part of June and in the latter half of the month, but this year the difference was not very perceptible, and it would appear that the change which occurs about the middle of June, though established in the lower part of the atmosphere, extended to no great height, and was easily overcome after the disturbing influence was removed. In other words, the monsoon current was weak and was not of sufficient strength to take the place of the opposing currents which are characteristic of the hot weather.

Several times during the first half of the month a slight disturbance passed across the province from the west causing general rain over almost the whole province. The most marked of those began about the 11th and led to general rainy weather which might be called ordinary monsoon weather if the cause of it had originated in the north of the Bay and moved in the usual north-westerly direction. But beginning as it did in the north-east of the province and spreading towards the south-west, there can be little doubt, but that the cause of it was not connected with the advance of the monsoon. The fall of pressure, which preceded the rainy weather, began on the 9th in the west of Bihar, extended cantward on the 10th, and was general over the west and centre of the province on the 11th. These changes gave rise to steep gradients from east to west over the province, while over the Bay cate

settled weather prevailed.

A further instance occurred towards the end of the month immediately before the commencement of the dry hot weather. A shallow depression entered the north-west of the province about the 24th, and moving eastward developed into one of moderate depth over the eastern districts. Immediately before the appearance of this depression ordinary monsoon weather prevailed over the province. Its eastward movement checked the mousoon current, and probably caused the very heavy rainfull in the west of South Bihar on the 24th and 25th. This rainfall was so unusually heavy that over a small area extending westwards from Patna, the excess falls for the whole of June are from 20 to 30 inches above the normal.

Judging, then, by the small disturbances in the early part of the month, the faint cyclonic storm in the middle, and the disturbance during the last week which began by causing general rain but led to the renewal of well-marked not weather conditions over the whole province, there was a struggle between the monsoon current up the Gangetic plain

and the high level westerly dry current, which ended in favour of the latter.

At the end of May the distribution of pressure was fairly normal, the difference being uniform over the Bay and the province. On the 1st of June a shallow low pressure area appeared over Bihar and Chota Nagpur. But the moderate fall of pressure on the let was followed by a brisk to rapid rise on the 2nd over the whole province, and the unsettled weather with fairly general rain ceased. A more rapid rise followed on the 3rd, and a second low pressure area formed and lay over the north of the province, till the 5th, when it disappeared owing to a brisk to rapid rise in the northern districts. During these three days, from the 3rd to the 5th, fairly general rain feel in most parts of the province, but the fall was most general in North Bengal and South-West Bengal on the 5th.

The rapid rise on the 5th resulted in a very uniform distribution of pressure, shown by the difference from the normal varying from excess of 15 inch in North Bihar to defect of 07 inch at Colombo. There was, therefore, a shallow depression over the south of the Bay and a general distribution unfavourable to the advance of the monsoon. These conditions continued with but little change till the 11th, when weather became more disturbed over the province owing to the passage of the shallow depression, referred to above, from west to east across the province. The depression was so shallow that the wind circulation was very little affected, and never became cyclonic, but the gradient was much steep over the province on the 11th, and the easterly winds were partly checked on the 12th, resulting in falls of 2 and 3 inches rain over a considerable part of the west of Bihar. From Bihar the rainfall spread over the whole province, and what were practically monsoon Conditions became general.

With this slight disturbance the unfavourable pressure distribution passed away, and on the 13th a normal arrangement prevailed over the Bay and the province. The changes which immediately followed resulted in the small cyclonic storm which was the only disturbance over the Bay during the month. On the 14th pressure fell moderately in the north-east of the Bay and Burma. It continued rather more briskly on the 15th, and a shallow depression was then shown over the north of the Bay with a faint cyclonic circulation of winds. There had been very little change at inland stations where winds were easterly and pressure practically normal. On the 16th the centre of the depression was close to the Oriena coast, with a defect of only 2 inch within the central area. It was, therefore, a disturbance of slight intensity, and it soon filled up after crossing the coast. The centre passed between Balasore and False Point between the 16th and 17th and was in the west of Chota Nagpur on the 18th, when defect was '15 inch over the whole of

The depression was too shallow to cause stormy weather in the north of the Bay, but as it crossed Orissa heavy rain was general and showery weather prevailed over the whole

The gradient was steeper than usual for some days over the whole area, and typical monsoon winds were blowing at both the coast and inlaud stations. Very heavy rain fell at times on the east coast of the Bay, and occasionally some of the provincial stations recorded falls of 2 and 3 inches. These conditions continued till the 24th when the change began in the west of Bihar, which was followed by the heavy rain mentioned above. There was only a very small fall of pressure, but winds became evolonic and a diffused depression covered the province on the 25th. Dinapore reported 19.64 inches rainfall, Patna 18.8, and a few other places more than 10 inches. At that time there was a large defect at eastern stations, greatest in East Bengal, where it was more than a fifth or an inch. On the 23rd the greatest defect was in the west of Bihar, and the slow changes of pressure which resulted in the transference of the area of lowest pressure to East Bengal evidently caused the check to the monsoon winds to which the heavy rainfall in Bihar was due. The depression was better marked on the 26th owing to a rapid rise in the west of the province, and it soon after filled up the rise continuing in the east, while a fall set in in the west.

After the depression disappeared and cyclonic circulation of winds had ceased a low pressure area remained over Assam and North Bengal. This intensified considerably on the 29th owing to a rapid fall of pressure over that area, and westerly winds began over With the westerly winds the sky became cloudless and hot dry weather

was general on the 30th.

Pressure.—Though the distribution has been at times considerably below and above the normal, changes have been gradual and have rarely exceeded a tenth of an inch. The general tendency was for pressure to be high over the province in the early part of the month and low in the south of the Bay. After the cyclonic storm about the middle of the month there was a reversal as regards inland stations and readings were usually low, the greatest defect being 2 inch. Owing to the continued low pressure during the latter half of the month means for the whole month are below the normal by small amounts varying from '01 to '04 inch, the latter at Sibsagar.

Temperature on an average for the month was above the normal in all divisions except South-West Bengal, where there was defect of less than half a degree. The excess was very amail in Chota Nagpur, but varied from 1° to 1°6 in Oriesa, Bihar, and East and North

Mean maximum temperature was generally below 1°, except in North Bengal, where there was excess of 2° to 8°, and mean minimum excess was practically 1°, except in part of

South-West Bengal, where there was a small defect.

Daily mean temperature was high in the west and low in the east during the early part of the month, the greatest excess in Bihar being 10°. With the change which began about the 11th there was a reversal from the above arrangement, and temperature was high in the east and low in the west till near the end of the mouth. After the westerly winds became general there was a large increase of temperature over the whole province. On the 29th excess varied from 1° in the east to nearly 8° in the west, and on the 30th from 5° to nearly 10°.

Rainfall.—Except in North Bengal, where there has been a large defect, very nearly the normal amount has been received on an average in the large divisions of the province. In North Bengal defect is 6.51 inches, in East Bengal, Orissa, and Chota Nagpur it is about 1.2 inches, while in South-West Bengal excess is 1.56 inches, and in Bihar 3.12 inches.

The distribution is more irregular than usual when looked at in detail, especially in Bihar, where very heavy local falls occurred towards the end of the month. In the east of North Bihar falls were in defect by from 4 to 5 inches, and in the west of South Bihar over small area extending westward from Patna there was excess ranging up to 28 inches at Dinapore. The total fall at Dinapore was 35, at Patna 29, at Bikram 27, and at several other etations in that neighbourhood more than 20 inches. Excess rainfall occurred over a tract of country running from south-east to north-west, comparatively narrow in the middle, but widening at the ends. At the southern end it included almost the whole of South-West Bengal and part of East Bengal, and in this area excess was generally about 2 inches, except over two limited areas, where it ranged up to 12 inches.

To the south-west of this tract of country there was generally a small defect, greatest in the south of Orissa, where it was as much as 5 mehes. To the north-east there was a more decided absence of rain. Over almost the whole of North Bengal, the eastern half of East Bengal, and the east of Bihar there was defect steadily increasing towards the north-east, and greatest in Cooch Behar, where it was between 15 and 20 inches.

METEOROLOGICAL DIVISIONS.	January.	February.	March.	April.	May.	June.	Actual rainfall of first aix months of 1897 expressed as a percentage of the normal fall for the period.
South-West Bengal	3	64	149	107	77	115	101
North Bengal	17	84	210	63	105	64	80
East Bengal	7	83	118	44	83	93	43
Bihar	23	111	273	170	51	140	120
Orissa	3	329	816	91	38	88	101
Chota Nagpur	60	194	197	143	68	85	94 -

The following table gives data for the comparison of the actual and normal rainfall of June for all districts of the province. The figures are derived from the average and actual rainfall of rain-recording stations in each district, due allowance being made for the area which each represents:—

Percentage Table for June 1897.

DIVINIOT.		DISTRIC	7.		Normal district ranfall for June.	Actual district rainfall for Jane 1897.	Percentage of actual to pormal rainfall.	Percentare ex-
	(Burdwan	***		9.18	13:45	185	+ 35
	- 1	Birbhum			10.78	10.08	94	- 6
		Bankura	0.04	4.0	10.99	10.26	97	- 3
	Ţ	Midnapore	0.0 0	200	9.69	11.89	124	+ 34
	Ť	Hooghly			9.70	14.53	160	+ 50
Bouth-West Ben	gal	Howrah	***	***	10.16	8.88	98	3
		24-Parganas		***	10.75	10.99	102	+ 3
	- 1	Calcutta	0.00	0.01	10.74	10.98	102	+ 3
	- 1	Nadia	***	001	9.82	13.01	133	+ 33
	- 1	Murshidabad	# 90	0.00	9:33	9.06	97	8
		Jessore Khulna	000	0.04	11:40	18.82	165	+ 65
	- >	Rajshahi	***	***	12:65	20.92	165	+ 65
	- 1		0.0+	0.01	10·20 15·82	7.18	70	- 30
		Dinajpur	* 00	8.0 *		7.80	81	49
	- 1	Jalpaiguri Darjeeling	0.0 11	800	28 09	14.06	61	- 40
North Bengal	∢	Cooch Behar	***	0.0 0	80.83	10.00		49
	- 1	Rangpur	104	9 44 4	19.26	15.76	61	- 13
	Į.	Bogra	000	000	13.11	16.88	88	- 70
	- 1	Pabna	***	***	10.85	9.36	86	- 14
	7	Dacca	100	400	12:91	8.08	63	- 37
	i i	Mymensingh	000	901	17.87	11.21	68	- 37
		Faridpur	***	1	12.33	14:86	120	+ 20
Pant Dancel	j	Backergunge	***	***	17-23	18.75	169	+ 9
East Bengal		Tippera		***	15.70	20.0	108	
		Noakhali	404		23.66	22-45	95	6
		Chittagong	***	***	25.67	27.29	106	+ 6
	l	South Lushai Hills	001		17.87	17:17	96	- 4
		Patna		***	6.70	16-49	246	+146
	1	Gaya	***		5-79	12.65	214	+118
	1	Shahabad	***	***	5:44	11 17	206	+106
		Saran	***	***	6.89	16:30	222:	+122
		Champaran	0.0 0	***	9-94	7:32	74	- 26
Bihar		Muzaffarpur	000		7:49	9.38	125	+ 36
	"]	Darbhanga	000		7.76	7.21	93	- 7
	- 1	Monghyr	0.00	440	6.96	10'34	148	+ 48
		Bhagalpur	***	*.00	8:33	7 28	87	13
		Purnea	001	***	12-67			
		Malda			. 9.98	10.01	101	+ 1
		Southal Parganas	0.04	000	9.01	9'40	104	+ 4
Orima	-	Cuttack	0 = 0	194	10'14		200	
77.1868	*** 5	Balasore	***		8.83			
	-	Puri	200	***	8-47	4.83	87	- 48
		Hazaribagh			7-90	8.68	110	+ 10
Thota Nagpur		Lohardaga		***	8-14		320	,
Trose Traffitt.	5	Palamau		***	6-24	3:34	52	48
		Manbhum		***	9.58			
-	6	Singhbhum	400	00.0	8.88	7:63	88	- 16

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the Province for the month of June 1897:—

							Teny	ERATU	ts.					RAINT	ALT.			
					ng month	g month.	-	erages month		of month above Imean of month.		Of mor	ath.	Ref	ny da	70.	Sinc 1	10th
Marko Div	10101	GIGAT			Highest observed during month	Lowest observed during	Of highest of each day.	Of luwest of each day.	Of mean for each day.	Average mean of mor	Атегаде.	Normal average.	Variation.	Average number in menth.	Normal average num-	Variation.	Average.	Normal average.
North Bengal	ngul	***	000	000	108'8	72.7	92.7	7918	8819	-0.3	12'02	10'46	+1.26	13:45	12.45	+1.00	14-70	13-12
	100	100	0.00	984	113°8	70.1	91'1	77.6	86'4	41%	10:97	17:28	-6'81	12:34	14.55	-2-21		23:07
Hast Bengal	000	000	004	444	96'89	70.80	80.00	78-0*	63.60	+1'0"	15.06	16'69	-1'03	17.73	15-72	+\$10]		B2'83
	000	004	000	200	113'5	00.8	96'5	80'8	88'4	+13	10*98	7'86	+8'13	9'51	6/88	+0168		9.63
Driess	000	***	000	800	109-5	73'8	98'8	81'3	98'9	+1'8	8:20	9*90	-1:10	8'55		-1.63	910	18:30
Thota Nagpur	004	400	100	400	100-14	89'41	94:31	76'61	85-51	+0'21	0.64	8-00	-1'24	9188	10'11	-0.50	7.78	9190
LORDERD	000	800	000	***	98-6	70-7	801	76-7	8910	+07						- 4 20	1 10	שנרש

• Lungleb not included, | † Daltonganj not included,

METEOROLOGICAL OFFICE, BENGAL,
The 18th July 1897.

C. Latter,

Meteorological Reporter to the Goot, of Bengal.

Results of the Barometrical and Thermometrical Observations taken at the Meteorcal logical Office, Chowringhee, from 4th to 10th July 1897.

		r. ced			Tempera	TURE.			HT	ROMETRY.		poq
Monte.	. Date,	Pressure at 10 A.M. corrected and reduced to 32° Fabr.	Dally meen	Maximum.	Range.	Vipimum	Dry bulb at 10	Wet buib at 10	Vapour tension at 10 A.M.	Dew point at 10 A.M.	Humidity at 10	Rainfall, part 2
1897a July	4th 29 5th 7th 8th 9th	1nches. 29·486 -531 -579 -553 -543 -504 -686	85.3 87.4 86.5 85.9 86.1 83.0 82.5	90·7 95·0 96·2 93·0 90·8 85·0 87·2	10·9 15·2 19·4 14·2 9·5 4·0 9·4	79.8 79.8 76.8 78.8 81.3 81.0 77.8	89.6 87.4 87.4 83.6 83.9 84.9	84.5 79.5 81.4 81.5 83.5 82.3 80.5	1·118 ·902 ·902 ·902 1·022 1·075 1·071 1·015	82·7 76·1 79·0 79·9 81·6 81·4 79·7	80 69 76 83 79 89 91	0.05 Nik 0:39 Nil 0.65 0:20 1:53

The mean 10 A.M. pressure of the seven days		•00	29·540 ⊖
	.00	000	85.2
The mean temperature of the sove ways	***		19·4 96·2
The extreme variation of temperature			9/2
The maximum temperature			91
The mean 10 A.M. relative humidity of the seven days	800	989	Inches.
The most to A.M. foliation of the Lord 1897			2.83
The total fall of rain from 4th to 10th July 1897	and	minimum	temperat

The total fall of rain from 4th to 10th July 1897

The daily mean temperatures are the crude means of maximum and minimum temperatures.

C. Little,

METEOROLOGICAL OFFICE. BENGAL, The 12th July 1897.

Meteorological Reporter to the Gost. of Bengal.

CIRCULAR AND EASTERN CANALS.

Approximate Return of traffic for the week ending Saturday, the 10th July 1897, as compared with the corresponding week of the previous year.

			Whie by	DING BATCED. OTH JULY 1897.	AY, THE	WHEE EX	DING SATURDS	T, TER
NATURE 6	NATURE OF CARGO.			Weight of oargo.	Tollage.	Number of boats.	Weight of cargo.	Tolinge.
			No.	Mds.	Ra.	No.	Mds.	Re.
lice and paddy	000	90+ 90+	177 31 76 698	41,085 13,200 67,175 1,97,720	558 250 640 2,778	340 14 108 820	44,425 5,160 64,985 2,03,476	588 89 991 2,942
Other articles	Total	881 884	982	8,09,180	4,221	1,283	3,18,036	4,616

EAST INDIAN BAILWAY.

Statement of Goods Traffic in Staples carried during the five weeks ending 29th May 1897, as compared with the same period of 1896.

REAPLES.				189	36.	16	97.	Incus	GARE.	DECR	BASE.
ECAPABO.				Weight.	Preight.	Weight.	Preight.	Weight.	Preight.	Weight.	Freight
				Mds.	Ra.	Mds.	Rs.	Mds.	Ra,	Mds.	Rs.
Ocal & Coke carried for the pul railways Cotton, raw	blic a	nd for	wigza	65,55,745 17,958	9,38,436 61,310	84,42,686 1,56,208	10,24,970	18,87,941 58,245	90,444 60,699	500	•
Cotton, manufactured— 1Twist & Yarn, European 2 Ditto, Indian 3Plece-goods-European	000	***	***	7,504 83,795 1,97,916	5,094 19 028 1,32,149	6,885 40,081 1,65,474	7,433 22,480 1,85,322	6,296 60,558	2,3*9 3 462 53 ,133	619	000 000
4 Ditto -Indian Pruge and Chemicals- 1 Intoxicating, other than			***	1,185	717	23,058	11,957	***	***	5,912	3:
2.—Non-intoxicating	000	***	to-	9,686	9,152	15,960	13,842	6,262	3,790		001
1.—Indigo	001 001 001	000	401	1,687 13,461 6,815 13,021	900 2,731 2,389 6,79	348 13,621 7,036 18,383	886 8,747 3,469 14,150	160 1,221 4,732	917 1,170 7,427	1,639	
6.—Others	***	000	001	3,141	58 750	165 4,3⊌8	1,087	1,216	337	***	***
1.—Wheet 2.—Rece in the husk 3.—Rice not in the husk	600 615 600	410	601 841	5,32,711 46,384 5,18,990	1,44,089 6,6%5 72,144	11,70,026 3,19,746 17,11,921	2,72,983 55.775 4,93 955	6,37,315 8,72,768 11,92,123	1,27,945 52,073 6,21,491	844 8+4 890	***
4.—Jowar and bajra 5.—Gram & pulse 6.—Others	000 000 000	491 457 466	001	7,452 6,18,975 1,36,95	1,589 1,65,200 34,397	92,662 6,75,128 1,90,663	2,485 1,62,086 31,212	15.120 59.153 43,961	1,358	0000 0000	
1.—Hides of curtle 2.—Skins of sheep, &c	100 000 000 000	0.00 0.00 0.00	66-	54,143 16,927 2,215	28,416 7,431 1,567	95,569 10,669 1,718	63,939 5,866 767	41,426 2,682	34,523	497	1,1
1.—Raw 2.—Gunny-bags and cloth	600	646	801 127	20,944 1,08,749	6,178 57,496	43,418 1,26,113	10,921 67,101	21,474 17,366	4,743 10,005	>0.0 0@4	955
1.—Stick 2.—Shull eather, manufactured	000	000 110 000	00 · 00 · 00 · 00 · 00 · 00 · 00 · 00	42,203 24,321 0,211	13,912 10,580 5,074	83,401 25,437 4,092	12,350 20,756 4,320	1,506	8,187	9,801	1,
iquora— 1.— Reer	200	001 000 000	901	23,504 1,511 3,131	9,948 8,747 5,940	16,333 1,610 3,665	7,532 1,41) 4,785	534	000	5,171 195	2,1
letale- 1Copper, unwrought				1 901					$\phi = \Phi$	64 (2
5.—Brass, ditto 4.—Brass, ditto 5.—Lron	***	100 100 100 100	***	1,395 4,508 2,461 18,749 1,61,008	2,186 3,088 4,570 6,016 60,728	1,1%0 1,1%3 15,020 2,72,2%2	403 909 870 7,744 09,018	4,311 1,11,974	1,725	1,079 3 404 1,355	1,7 2,1 3,6
7.—Zinc & spelter	000	900	441	5,500 5,200	5,952	11,652	6,280 975	1,764	1,325	3,980	2,8
1.—Kerosine 2.—Unster 3.—Cocoanut	***	900	00+ fet	1,38,618 5,581 5,202	81,088 1,126 1,676	96,025 3,84.1 5,979	36,726 206 2,451	On de	***	30,393	14,3
4.—Others	000	udn	144	11,061	6,108	14,358	5,826	2,747	775	***	20
1.—Linseed 2.—Rapa and mustard 3.—Til or jinjil 4.—Poppy	#0-0 0-0 0-0 0-0	040 040 040	000 001 002	6,27,356 3,40,102 17,818 1,76,109	1,79,998 94,153 2,965 57,398	8,16,217 6,33,660 8,935 8,37,422	1,30,062 1,51,648 1,165 70,042	2,93,558	57,296 12,730	1,11,139 8,880	40,9;
5 - Karthnute 7 Others	000 000 000	000 000 001 000	DOS DOS dates	1,04,920 2,341 \$6,225	21 23,367 257 41,465	1,86,768 246 58,051	45,038 23 38,430	83,848 1,820	22,671	3,046	23
oper and pasteboard	994	***	004	26,169	12,765	18,364	7,004	***	000	7,905	5,76
h.—Gher s 1 1 1 1 1	000	**** *** ***	000 000 000 000	84,870 11,335 69,562 85,180	29,021 6,159 30,033 30,178	43,815 5,404 70,408 57,687	33,628 4,089 31,555 12,159	10,948	1,522	5,931	18,01
fulle & foreign radicays— Lacomotive engines & to											
S.—Carriages à trucke à pur S.—Steat raite à thirplate e.—Shespers à keys of steat d b.—Other sorts	0.00	4.04	0000 1011 0001	417 1,831 83,888 9,46,694	97 301 6,890 1,81,740	1,801 4,973 8,12,616 6,67,864	74 7%6 87,081 1,30,670	1,563 3 141 1,76,783	583 30,191	000 000 000 000	23
altpetre, dc.— L.—Baltpetre 3.—Other saline substances	edt set	000 001	-	1,44,189	52,095 15,346	93,779 41,080	88,319 10,297	- 490 - 490 - 490	-00	50.8R7 6,664	51,070 16,776 5,063
i.—Foreign	004	-	690 986	1,880	~ 800	17 1,687	1,140	25 117	1 288		600 111
Nik piers-goode-				45	84	n	83	**		24	, 1
1.—Fereigh on on	100	800	=	901	82.6	127	196		=	76	- 19

						189	6.	189	7.	INCRI	IASR.	Dron	EASE,
	STAP	LIBS.				Weight.	Freight,	Weight,	Freight.	Weight.	Freight.	Weight.	Freight
						Mda.	Re.	Mds.	Re.	Mds.	Re.	Mds.	He.
Spices-							40.100	23,808	18.229	9,251	1,107	100	100
1 Betel-nuts	0.04	541	400	000	801	20,557	17,192	3, M1	6,028	1,358	2,159	001	***
L-Pepper	991	400	015	0.00	811	2,203	1,869 762	1,102	680	855	41.	000	81
8Ginger	941	***	0.00	0.04	000	1,361		23,000	9.720	10,627	2,088	000	104
4.—Chillies	110	***	600	000	***	12,173	7,482	435	514		2000	107	18
A Carriamoma	001	100	100	000	441	602	GAS		673	454	100		
6Others		444		***	20.0	615	570	1,269	010	-	200	***	***
tone and lime		***	101	040		6,20,740	80,693	5,04,462	80,643		***	1,16,978	6,05
Mitte and man in													
Sugar-							4 800	11,619	6.578	680	9,363		404
1Refined	***	Pile	100	0-0.0		10,389	4,200		66,830	-	5,351	58,997	900
s.—Unrefined	988	000	000	200	991	4,27,993	60,485	8,68,998	90,000	100	0,001	Octoos	-
Пиа-													
1Foreign		444	de direct	444	0.01	3	6	1	8	2+4	400	9	
2.—Indian	4400	9-0-9		400	***	4,777	2,438	3,77B	2,802	000	264	990	244
	100	000	***		001	1,11,600	18,904	1,97,657	85,543	86,049	16,1439	100	0.00
	0.00	000	500			1,00,649	68,307	1.76,123	78,146	10,4 b	9,830	840	000
Wool, raw	004	100	110	200	***	732	612	8,209	1,534	8,477	1,912	000	

Wool, manufacture	d-					125	146	23	47		-	109	9
1Piece-goods	EUR	openn	000	840	0.01		9,262	3,460	3,969	681	707	***	1.00
8	Indi	IAU	000	999	98+	1,959	- 20				100	900	100
5.—Shawle	0000	400	000	4 = 3			***	***	-			-	
All other articles of	merc	chandie	-		i		- 100	0.4 8000	1 410	ene	11		
1Pirewood	-	104	100			94,199	1,408	94,792	1,419	813		944	000
2 Induce seed	***	909		-04	000	10,102	8,236	27,682	10,805	17,580	7,349	15,035	7,01
1 Nowah flow	18	+00	000	0.00		(9,750	14,381	44,725	7,367	400	16,172		
4Oil-cake	144	000	***	004	001	62,876	11,900	1,21,810	26,141	58,934		000	600
5 -1'aints & col	27110	P4 9		494	101	18,484	3,619	82,551	6,009	19,067	9,378	249	100
6 Seeds other				201	***	84,946	88,152	03,433	81,707	10,547	8,555	600	200
7 Wooden art		0.01	22.7	***	***	15,821	B, HNU	13,951	5,045	130	111	400	86
8.—Others	000	000	800	944	901	10,55,097	1,95,463	10,60,121	8,37,107	84,924	1,41,854	***	
				Pota l		1,48,29,727	81.81.983	1,94,00,392	48,69,769	46,70,865	10,37,887	110	200
				TOTAL	044	1'40'94'121	OTATOOS	2,00,00,002	an, 100	40,50,000	autor tons		
Military stores	444	007	240	984		15,581	96,803	14,578	10,391	000	980	1,003	6,4
Doal for railway		0.00		-	90+	12,76,100	1,07,315	P,23,096	66,005	900	601	8,63,014	40,6
Railway materials		634	100	001	504	16,95,892	53,494	13,06,222	57,432	900	8,995	8,49,670	100
Live-stock	481	000	1000 100.4	160	004	an Colombian	9,440	0.00	8,755	000	t the	000	8,6
				Total	bed	1,78,17,800	.84,98,989	2,16,44,278	44,20,048	88,26,978	0,91,103	946	

C. W. CLARER, Assistant Auditor.

TRAFFIC AUDIT OFFICE, GOODS DIVISION, JANALFUE, the 7th July 1897.

BENGAL CENTRAL RAILWAY.

Abstract of principal commodities carried over the Bengal Central Railway during the month of April 1897, as compared with the same month of the previous year.

STAPLES.			18		1806	le .	Tot	AL.	Image	2
			Up.	Down.	Up.	Down.	1897.	1896.	Increase.	Decreas
Coal and Coke carried for th Foreign Railways.	e Public	and	Tons. 1,219	Tons.	Tons. 1,462	Tons.	Tona.	Tons.	Tons.	Tona,
otton, raw	819 986	***	000 = 0 =	-46	*******	96	48	36	16	Million
Twist and yarn, Ruropean	100 111	000	96	******	100	800101	00	169	******	
Piece-goods, European Disto, Indian	*** ***	554	170	* ******	305	**************************************	170	366	*****	19
Tugs and Chemicals— Intoxicating, other than On Mon-intoxicating— Cinchona bark		000	1	800044	AMaya	000000	1	000184	1	100100
Others	*** ***	000	1	000000	3	000100	1	3	******	000000
Indigo Myrabolams	000 000 000 000	502	000000 000 pag	0.00000	704A00	888000	******	****	****	******
Cutch	000 000	101	1	87	7	98	28	105	804 00	010000
Antline Dyes Others	10 h 900 980 980	101	E 2 0 0 0 0 0	*******	200 000 200 000	000100	900 100 101000	nesson advises	1000+0 0000400 010000	ond 100
Wheat	000 000	000	*****	pagen	*****	****	*****	packet.	988 ***	
Do, not in the husk	100 000	900	87	200	18 28	10 348	346	23 276	******	925,000
Gram and pulse Others	101 000	004 695	\$8	226	68	1,079	206	1,149	75 sand	85
ides and Skins— Hides of cattle—	100 461	***	*****	201100	998000	1,1000	ppopt1	800000	400 kg/g	100,000
Baw Skins of Sheep, &c.	000 000	104		48			48			
Bressed or temped	-04 600	194	ppopo		000+00	35	40	17	81	400 coa
GPDS too ore ter	***		provide	PPRESS	******	App end	******	800104	600 100	- Cipó - 1 o
Raw Gunny-bags and cloth	00 000 000 000	•••	95	137	35	##1 2	187 20	\$11 27	****** 2	a00 000
Stick	000 211	240 001	}	0.00004	*******	869.000		900100	111100	
eather, manufactured	*** ***		1	011700	8	901 004	1	2	000,000	-
Bpirits	000 000 000 000 100 000	904 904 864	******	000000	******* 5	040 re4 040 re1 6000eg	*******	5	222.00 222.00	411460
Copper, un wrought	ses por	***	******	Annyea	000000	000000	007.000	940 ***	885000	
Copper, wrought	000 000	***	******	20111	15	900000	14	20	001 000 +16500	******
Iron Others	100 - 000 000 000	21- 005	20 7	***************************************	63 15	14 21 18	30 35	64 83	000.000 001000	
Kerosine	pag ***		188	81	220	a normal	209	230		
Castor	400 MgB	000	11	9900m	2 10	*******	11	10	******	1
Others	200 ***	***	79	800 > 1 1	227	0.00117	78	227	*****	18
Rape and mustard	808 mm pon non	441	, A6	901	20 167	993 16	287	242	64	10
Poppy	100 111	200	basses \$60.00	12	*****	140000	18	*** - # B00403	13	******
Castor	100 001	991	000100	000004 000000	184000	23	201000	23	999.668	********
plan	000 000	702	1	101112	000-se	400000	1	80	1	******
Paper and Pasteboard	000 141	201	18	******	20	*****	19	80	*****	
Dried truits and nuts	900 000 900 010	801	9	*****	3	1	3	3	******	
the Public and Foreign Raily Locumetives, engues, and	CH V2	4	113	220	939	361	3.53	680		290
parts thereof. Carriages and trucks, and p		1	porege	600	404 909	*****	986 rps	100000	101100	(1000)
Materials	, sleepers,	1	990 117	000+10	411900	000000	404.050	-	nee tida	
Other sorts	00. 000 mm		000 100	0.0000	000000		*****	00000	00+000	000148
In 14 con one too too	990 993		488		870	17	676	867	69	000000
Saltpetre oubstances	000 000	644	pacinid 000	000 top	107717	000 - 01	000 101	044800 044000	000000	******
Poreign	500 em	000	900101	000111	000444	estate teriple	(000 rts 101000	1000111	40.00	serios serios
Sak piece-goods	und 146		999100	100.000		00000	******			eredit.
Indian-	200 000	00+	000000	0m+++	000100	000+41		201 pps	******	-
Hadi	014 ***		000+00	040700	920.105	p 4 1 0 0 0	******	800+4+	rootes.	deleno.

SUPPLEMENT TO THE CALOUTTA GAZETTE, JULY 14, 1897.

							1806	•			Increase.	Decruase.
STAPL	30.			-	Up.	Down.	Up.	Down.	1897.	1096.	}	
				-	Tons.	Tons.	Tons.	Toos.	Tons.	Tons.	Tons.	Tons,
								693	23:	808	901101	366
-1-00-					2	899	8	0	401-11	900	part01	849465
Betcl-nuts	9.00	441	004	***	******	994491	861511	950111	1 1	900-004		21100
Pepper on	du fi	000	100	441	1	497499	88	22	87	65	******	100.000
Ginger	004	444	044	411	28	6		044011	*****	******	20107	1.8
Chillies	100	000	444	-	402111	pay061 g	9	18	. 9	10	4	
Cardamoms	1940	000	201	201	8	3	10	000000	36	20	1	1
Others	404	101	p0+	411	18				9	45	100 000	36
lime and lime-stone					9		6	80	\$9			762
Refined or crystali candy. Unrefined, vis., m gur, and other m	ised, ir	eludii and j	re saite	or	101	745	180	3,447	546	1,637	5 00°1100	761
gur, and other sa	ocharin	e prod	luce.									000 000
0.000				1					******	101000	00100	01.000
Tea-					001000	*****	244481		DD4 000	11	3.46	retelle
Foreign	0.00	000	900		*****	B	11	405111	113	9.6		
Indian	944	999	411	en-	145	8			0.00	947	8	
Timber	9-9-8	***				15 %	196	63	355	-		1
Tobacco-	000	859	001	***	201	Q a				HD9 -99	401.507	colline
Unmanufactured Manufactured—	000						100000	998 3 4 4	000144	860.00	******	100,000
Cirars	900	801	910	894	0 0 0 0 0 0	990 701		000101	111000			1
Other sorts		000	999	991	*****	000 001				091100	001101	100000
Other co.					1	641000	D-STREET, ST.	s and \$1000	192020			1
Wool, TAW	911	0.00	99.0	0.0 4	000000					611000	90111	adiote.
SHOW AT ASSESSMENT THE CENTER OF THE CO.	de-				*****	**	445 @ FP	100		000 441	and	000.000
Dimensional, Edito	20030064	***	141	444		800.00	444000	862423		9 800	101100	
Di. 10. Musi	EII		904	441		51544 0100	1,422	279	1,985	1,70		
Shawla All other articles of x	e samples	Allen	804	844	1,678	313	3,40-			10,30	67	8 84
	Detcum	14100	800	001		2,758	5.420	4,840	7,584	10,40	0	-

A. Y. KELSON, Auditor.

CALCUTTA, the 8th July 1897.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN BAILWAY.

Approximate Return of Traffic for the last 11 days of June 1897 on 1,701-11 miles open.

	COACHII	e Traffic	•		PPIO.	Ł	Other ear	nin			1	TRAIN-MI	ad ban.
	Number of passougurs.	Coachin receipte		Weight oarried.	Receipts.		(estimat	ted)).	Total carnings.	Coaching.	Merchan- disc.	Total.
		Ro. A.	P.	Mps. s.	Ro. A. P.		Ra.	. :	P.	Es. A. P.			
cotal trame for the period by per mile of railway for previous \$41 weeks of helf-	467,724	4,70,728 15 276 11		01,28,310 80	11,87,888 18 0 688 14 7		36,568 21	9 1	0	16,45,195 11 0 967 2 0		288,000	378,600
year	*7,740,449	*78,48,486	0	†10,18,49,104 Q	12,08,41,009 8 0	1	14,82,253	0	0	1,88,40,346 8 0	\$2,196,140	\$3,759,100}	6,955,240
Total for 354 weeks	8,308,173	83,34,215	0	10,79,77,814 50	2,14,83,497 15 0	-	4,68,821	0	0	8,02,85,634 8 0	2,337,020	3,992,100}	6,320,120}
COMPARISON. Bosal for ourresponding 10 days of previous year Per mile of railway corresponding period of previous year Potal for corresponding 26 weeks of previous year	450,036 		11	48,48,905 90 9,84,74,908 10	7,00,919 11 8 489 5 0 1,79,14,164 7 1		34,837 14 4,67,974	9		13,36,383 13 4 731 6 7 3,77,80,000 8 7	115,8784 3,154,4644	3,840,987}	277,874 ************************************
† Added 5,39,	20 and 10,665 and 525 and deduc 690 and	01 01 01 01 01 01 01	1,3	7,256 on account 23,658 on account 23,658 on account 159 on account 159 on account 159 on account 1,368 rot having the 1,369 on account 1,368 rot having the 1,369 on account 1,368 rot having accou	unt of difference de 20th May 1897. Int of ampulements of difference is a second and a second a secon	tal bei in tal oni be	I figures for the court of the	or 3 or 3 or 3 or 3 or 3 or 3 or 3	lat mo	March 1897, oximate and au March 1897, he week ended a roximate and au March 1897, tivos. rus.	adited figure	of for the w	ecks ended

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for the last 11 days of June 1897 on 22.23 miles open.

	COACRIM	o Thaff	tc.		Минонани Т		PIC.	BOAL	Othereal			Tota	al l		TRAFFIC	Trais-mil	DO NUY.
	Number of passengers.	Concli			Weight carri	ed.	Receipt	ia.	(estima	ted).	661010	igp.	0	Coaching.	Merchan- dise.	Total
		Re.	Δ.	P.	MDs.		Bo. a	ı, P.	lta.	Α.	P.	Ra.	A. P	1			
Total traffic for the period Or per mile of railway For previous 243 weeks of haif-	32,236	8,227 370			35,180	0	427 23 1	8 0 1 8	14 0	10	0	8,769 364			1,738	154	1,800
year provious 24; wooks of mail-	*407,002	*1,51,620	14	0	14,38,808	10	†17.017 1	0 0	\$351	0	0	1,69,008	8 0		26,822	2,262	29,084
Total for 26) weeks Companies,	639,297	1,80,867	18	0	4,83,928	10	17,543	2 0	365	0	0	1,77,777	16 0	-	28,660	2,416	30,076
Total for corresponding 10 days of previous year Per mile of railway correspond-	37,181	8,831	16	8	10,271	10	448 1	1 0	1	13			7 11		1,592	80	1,672
Total for currenponding 26 weeks of previous year	683,599	1,69,967	_		3,29,606	0	12,951		443		0	1,73,352	3 10 3 4		29,462	1.996	81,460

Added number of passengers 1,401 and Re.
 Ditto mannes 2,516 and
 Added

ites 390; and 1,065; added to coaching and me 15th May to 12th June 1897.

218) on account of difference between the approximate and audited figures for the weeks ended 22nd and 20th 120). May and supplemental figures for Sist March 1807.

167 not having been included in previous returns.

DELHI-UMBALLA-KALKA BAILWAY.

	COACHING	TRAFFIC.		AND MINKRAL APPIC.	Other carnings	lotal earnings.	TRAPPIC	TRAIN-MIE	DO BCX.
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	(estimateu).	TOTAL BEAT STORES.	Coaching.	Merchan- dint.	Total.
Total wattle for the period	27,190	Re. A. P. 26,108 10 0 137 13 ,5	Mps. c. 98,741 20	Ra. A. P. 15,671 10 0 93 14 9	Ra, A. P. 97 0 0 0 9 8	He, A. P. 37,277 4 0 231 4 10	9,001	6,063	10,466
r per mile of railway for provious 26) weeks of half-	406,131	*3,68,034 13 0 8,90,143 7 0	116,35,56° 10	12,57,276 13 0 2,72,367 6 0	\$7,115 0 0 7,212 0 0	6,88,425 9 0	163,316	99,738	256 05
Companies. Total for corresponding 10 days of previous year Per juile of rallway correspond-	March	17,500 4 8 10n 11 5	400.01	11,815 7 0	87 9 d 0 8 &	26,849 5 2 178 11 11	9,0611	4,4542	18,490
Morey for concessionaling 30	1 0.44.119	430,430 0 8		3,22,354 8 8	5,949 10 10	6,65,184 8 R	175,991)	90j386 g	269,377
Added number of passenge Ditto ditto To,354 Ditto 4,334 m Deducted 4,435,000 m Added	9 and und adducted	233 On 8 1, 80 On 7,600 on	count of supplementation of supplementation of different of different to the supplementation of supplementation of supplementation of different of d	nental figures for t mon between the mental figures for	let March 1897, approximate a Sist March 1897 for the hall-year, e approximate a	and audited figu	res for the	weeks ender	d Stud a

ASSAM-BENGAL RAILWAY.

Approximate Return of Traffic for the week ended 12th June 1897 on 274 miles open for all descriptions of Traffic and an additional 13 miles for Goods Traffic only.

	Coaching	TRAPPIC.		Munchaudis Th	RAP	AIO. NID WIRE	IRA:	2	Other ear	nin	gu	Total carn	ing	pil.	TRAFFIC	TRAIN-MILI	os num.
1-	Number of passengers.	Coaching receipts.		Weight carried.		Receipt	la,		(estimate	LDG					Coaching.	Merchan- disc.	Total.
		F1	1	Mps. s	1	Ra,	A. 1	P.	Ra.	٨.	P.	Ro.	۸.	P.			
Total traffic for the week	16,908		0	1,81,044		10,934 30°37	0	0 0	248 *95	0	0	90,760 58'57	0	0	8,070 8182	7,518	10,598
Or per mile of railway Por previous 22 weeks of half-	483,933	27°25 0 2,67,663 0		502'90 38,94,932	0	1,95,611		- 1	11,134	0	6	4,64,396	0	0	83,088	160,090	343,178
Total for 28 weeks	470,841	2,67,147 0	0	40,75,976	0	2,06,545	0	0	11,466	0	0	4,85,158	0	0	65,158	167,618	258,171
Companisor. Total for corresponding week of previous year For mile of railway corresponding week of previous year Total to corresponding date of previous year	11,379 72:48 240,938		0	1,59,917 1,018°58 48,66,522	0	8,918 24'96 1,08,376	0	0	180 *89 4,097	0	0 0		0	0		3,644 32°57 90,638	4,900 31 % 158,517

⁽a) Includes audited figures up to week ending 24th April 1807.

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

Bocster	POR WEEK	ENDING	RECEIPT	S POR WHEN THE POR S	nuding	TOTAL	ARCHIPTS FROM 1811 1897 TO 121 JUNE 1897.	M jel	TOTAL A1	RECRIPTS PROPRIL 1896 TO 13: JUNE 1896.	M 10T	Total	Total decrease us
Mean mileage worked.	Receipts.	Par mile worked	Mean mileage worked	Receipts.	Per mile worked.	Mean micage worked.	Total meniple.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	1497.	100%
360	Ra. 20,760	Ra. 68'57	157	Ba. 10,886	Ba. 60°17		Ba. 2,05,806	Ro.	167	Ro. 1,25,343	Re.	Re	000000

ASSAM-BENGAL RAILWAY.

Approximate Return of Traffic for the week ended 19th June 1897 on 156 miles open from Chittagong to Akhaura including the branch line from Laksam to Chandpur.

	COACEIN	TRAFFI	c.		MERCHANI	BAI	AND MIN	E B.	- 16	Other oar	sing		Total carr	n di stan a	_	TRAFFIC	TRAIS-MILE	M AVE.
	Number of passengers.	Conchir		-	Weight carried.		Receip	te.		(antimat	ed).		TOSEL ORLE	20 14	60.	Coaching.	Merchan- dise.	Total.
		Ro.	<u></u>	P.	Mps.	ů,	Ra.	A. 1	-	Ba,	4 P	1	Re.	ha i	P.			
Total traffic for the week	14,534 93°17	7,386 47'35	0	0	81,646 528:73	8 0	3,873 34·51	0	0 0	905 5154	3 8		13,074 17:40			1,978	3,728 25 06	B, 607 36*51
For previous 23 weeks of half-	470,717	967,873	0	0	40,77,211	0 6	2,06,713	0	0	11,415	0 (464,001	0	0	06,106	167,580	203,78
Total for 26 weeks	485,251	274,759	0	0	41,58,76	0	2,10,586	0	0	12,280	0 (4,92,025	0	0	87,171	171,261	258,486
COMPARISON.																		
Sotal for corresponding week of previous year	10,887	5,486	0	0	1,63,16	8 0	5,525	0	0	103	0 (0	11,110		0		2,356	4,00
Per mile of railway corre- sponding week of previous year	66*86	84'57	0	0	1,166'8	8 0	38.70	0	0	1*04	9	0	70-00	9		8178	2178	501
Total to corresponding date of	960, 975	218,900	0	0	\$0,40,67	6 0	1,13,901	0	0	4,191	0	•	8,36,992	9		. 85,349	100,966	1,00,50

Note.—The line from Gauhati to Jaumnamukh and from Akhaura to Badarpur has been rendered unfit for service by the carthquake of 12th June 1987.

FINANCIAL YEAR.

Approximate Statement of Gross Receipts of the Assam-Bengal Railway.

RECEIPT 1	PROMITTS FOR WEEK ENDING RECEIPTS FOR WEEK ENDING 1972 JUNE 1897.				ENDING 6,	APRIL	L RECEIPTS FRO , 1896 TO 197E J 1897.	n lor Tun	APAIL	. RECRIPTS PROS 1895 TO 20 RM J 1896.	UNE	Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked	Total receipts.	Per mile worked.	Mean unleage worked.	Total receipts.	Per mile worked.	107.	1897.
180	B a.	Re. 71'40	107	Ra. 11,116	Re. 10100	186	No. 2,17,600	R4.	1.97	Ba. 1,00,000	Re.	Re. 81,810	Ba.

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K.-D., AND ASSAM-BEHAR SECTIONS.)

Approximate Return of Traffic and Mileage for last 11 days of June 1897 on 814 miles open.

	OOVGHIM	g Traypi	C.		MERCHAND		and Mine PPIC.	BAL	Other ear	ningi	(Pate 1	· for more		TRAFFIC	Train-mile	ORTH,
	Number of pussengers.	Conchi			Weight ourried.		Receipts).	(includi ferry)	ng	Total ears	rantik s		Conching.	Merchan-	Total
		Re.	٨.	P.	MDe.	ä,	Be.	L. P.	Re.	4. P	Ro.	A. P				
Fotal traffic for last 11 days of June Or per mile of railway For previous 24 weeks of half-	280,060 179	1,28,470	0		8,94,410 540	0	1,24,530 76	0 0	85,290 64	0 0		0 0		41,800	43,286	84,5
years	4,818,756	25,11,899	0	0	1,94,53,940	0	37,55,563	0 0	3,20,090	0 (66,87,052	0	0	795,260	808,986	1,604,1
Total for 36 weeks	5,008,816	26,37,869	0	0	2,03,48,369	0	28,80,093	0 0	4,05,370	0 (59,25,332	0 (0	836,560	852,224	1,699,7
of previous year	287,893	1,88,848	0	0	12,03,751	0	1,83,081	0 0	68,916	0	0 3,59,790	0	0	44,633	40,259	85.7
ing week of previous year	408	171	0	0	1,481	0	224	0 0	57	0	0 438	0	0	*****		
of previous year	5,460,250	26,84,713	0	0	1,05,87,019	0	80,89,883	0 0	4,05,488	0	0 61,30,014	0	0	817,382	775,969	1,593.3

[•] Audited up to 8th May 1897. † Excluding steamer earnings.

DACCA STATE RAILWAY.

Approximate Return of Traffic and Mileage for last 11 days of June 1897 on 86 miles open.

ŝ	Оодсиля	TRAPPI	c.		MERCHAND T:	ibn Lay	AND MIN	IR.		Other	-7-		Tota	ıl		TRAFFIC	TRAIN-MIL	EO AUE
	Number of passengers.	Conch			Weight carried.		Recei	ta,		Otherean	7.3123	Ke-	earnin			Coaching.	Merchan- dise	Total
		Ra.	Α,	P.	Mps.	8.	Ra.	Δ.	P.	Ra.	Δ.	P.	Ra,	Α.	P.			
Formi traffic for 11 days Or per unite of railway For provious 24 weeks of half-	2 7,963 181	7,840	0	0	16,580 96	0	1,370	0	0	250 1	0	0	9,160		0	4,036	1,29)	5,835
year*	807,573	1,52,397	0	0	7.16,125	0	60,267	0	0	4,375	0	0	2,17,039	0	0	06,407	24,727	91,134
Total for 26 weeks	555,233	1,89,937	0	0	7,31,705	0	61,637	0	0	4,628	0	0	2,26,199	0	0	70,443	26,026	96,469
COMPARISON.				1					1									
rotal for corresponding 10 days of previous year	33,494	10,516	0	0	19,397	0	1,813	0	17	701	0	0	13,029	0	0	1,140	3,432	4,572
ing weak of provious year	269	122	0	0	226	0	93	0	0	. 8	0	0	151	0	0	******		204
previous year	574,111	1,70,803	0	0	6,23,683	0	57,922	0	0	0.141	0	0 /	2,43,805	0	0	61,283	23,416	84,693

Audited up to 8th May 1897.

BENGAL AND NORTH-WESTERN BAILWAY.

(INCLUDES TIRBUT STATE RAILWAY.)

Approximate Return of Traffic for the last 11 days of June 1897 on 815 miles open.

	COACRIBS	COACRIDO TRAPPIC.		PPIC. MINNBAL	Other carnings		TRAFFIC	TRAID-MIL	EO RCH.
	Number of passes gera.	Receipts.	Weight	R celpts.	including steam-boat.	Totalearnings.	Conching.	Merchan-	Total.
Mutual to Min for the mach on 515		Ra.	M Ds.	Ra.	Rn,	Re.			
Total to file for the week on \$15 miles open of railway For pravious 247 weeks of half-	163,050	63 ,010 77.81	7,26,240 881 09	93,840 115*14	22,350 27,48	(a)1,79,900 2:9:88	26,469	(6)33,000	59,356
Augs (a)	2,811,362	11,17,487	1,34,34,028	15,57,871	4,80,207	31,55,765	379,376	865,608	966,968
Total for the half year	2,079,412	11,80,497	1,41,60,268	16,51,211	5,03,237	33,34,965	403,865	59%,707	1,004,572
Companison. Total for currespinding week of previous year on 738 miles open for mile of railway corresponding week of previous year. Total to corresponding date of previous year.	138,637	.48,096 63°63 11,96,443	8,79,719 706°83 1,28,65,765	28,044 87'09 16,61,630	80,876 40*84 8,86,877	1,07,016 161°55 33,44,830	20,418	(d)36,116	46,534

⁽a) Increase is due to brisker traffic and I day's caroings more included in this period than in the corresponding period of last year. The carnings in the corresponding period of last year was also reduced by the write-off in connection with the Samastipur detaleution.

(b) Increase is due to brisker traffic and I day's caroings more included in this period than in the corresponding period of last year. The carnings in the carnings in the corresponding period of last year. The carnings in the carnings in the corresponding period of last year.

(c) . audited fluxures up to week ending 18th May 1897.

(d) . Sugmitted the corresponding period of last year.



The Calcutta Gazette.

WEDNESDAY, JULY 21, 1897.

OFFICIAL PAPERS.

[Non-Subscribers to the Garrer may receive the Suprement separately on payment of Sie Rupese per season if delivered in Calcutta, or Troolog Rupese if sent by Post.]

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RESOLUTION ON THE ANNUAL REPORT ON EMIGRATION FROM THE PORT OF CALCUTTA TO BRITISH AND FOREIGN COLONIES FOR THE YEAR 1896.

GENBRAL DEPARTMENT.—EMIGRATION.

Calcutta, the 17th July 1897.

RESOLUTION-No. 1988.

READ-

The Annual Report on Emigration from the Port of Calcutta to British and Foreign Colonies for the year 1896.

During the year 1896 the appointment of Protector of Emigrants was held by Dr. R. Macleod from 1st January to 17th September, by Dr. W. Forsyth from 18th September to 29th October, and again by Dr. R. Macleod from 30th October to the end of the year.

2. There were 6 agencies at work during the year against 7 in

1895, Jamaica taking no coolies in 1896. The
Requisition and despatch of number of labourers requisitioned by the Colonies
was less by 711 than the number in the previous
year, but the supply during the year under report exceeded the demand by
835 as against an excess of 489 in 1895. It will appear from the following
table that, for Mauritius and Natal, the supply exceeded the demand, for
Demerara, Trinidad and Fiji the supply fell short of the demand, and for

Surinam the exact number required was supplied, whereas in the previous year the supply to Demerara, Mauritius and Fiji exceeded the demand:—

			189	95.	189	06.
Nami	s of Colony.		Indent.	Supply.	Indent.	Supply.
	1		2	8	4	5
Demerara Trinidad Jamaica Mauritius Natal Fiji Surinam	Total	•••	1,840 2,000 460 330 1,900 1,340 1,617	2,2824 1,993 446 964 1,481 1,3414 1,5184	2,276 8,000 Nil 400 815 1,166 1,119	2,250 2,8414 Nil. 5461 1,7254 1,1284 1,119

(N.B.—Two children under 10 years of age are reckoned as one adult.)

The Protector observes that the requisition from Mauritius had reference only to male emigrants, and that the number despatched to that Colony includes women and children, of whom there were 133 and 27, respectively.

4. Except for Natal, the terms on which emigrants were engaged for the six Colonies were the same as in 1895. The alteration in the terms as regards Natal had reference to return passages and to the emigrants' stay in the Colony after termination of indenture or re-indenture. It is now

stay in the Colony after termination of indenture or re-indenture. It is now provided that free passages will be granted at the end of a five years' residence instead of at the end of ten years, as was formerly the case, and further that emigrants, deciding to remain in the Colony after a service of five years, must ake out yearly licenses at an annual fee of £3 sterling.

5. There were 755 licenses granted, against 838 in the previous year.

Of the licenses granted, 12 were cancelled on account of misconduct on the part of the recruiters,

against 13 in 1895. The number of emigrants registered was 16,439, against 17,315 in the previous year, the average, excluding transfers from other depôts, being 21 per recruiter, or about the same as in the preceding year. Of the number of emigrants registered, 1,022, or 6:21 per cent., were recruited in Bengal; 1,997, or 12:4 per cent., in Bihar; 9,576, or 58:25 per cent., in the North-Western Provinces; and 3,844, or 23:38 per cent., in Oudh, the percentages in the previous year being 6:43, 11:42, 59:02, and 23:10, respectively. As in previous years, the largest number were recruited in the North-Western Provinces and the smallest in Bengal. Among districts, Fyzabad and Basti supplied the largest number of recruitments, Shahabad being third. Only 160 persons (all from Saran) were recruited in North Bihar.

Classified according to the place of birth, it appears that 60 per cent. of the total number of persons registered were natives of the North-Western Provinces and 31 per cent. of Oudh, against 58 and 32 per cent., respectively, in the previous year, Basti being the birth-place of the largest number; 7 per cent. were natives of Bengal and Bihar, against 6 per cent. in 1895, Shahabad again taking the lead; and 2 per cent. were of other Provinces, Native States and other countries. None of the 813 emigrants registered in the

24-Parganas were natives of that district.

6. There were 118 emigrants remaining at sub-depcts at the end of 1895, 16,439 were registered in the year under report, and one infant was born, so that a total of 16,558 has to be accounted for. Of this number, 2,611, or 15.76 per cent., were rejected as unfit before despatch to the Calcutta depôts, against 2,176, or 12.28 per cent., in the previous year. This rise in the

percentage of rejections may, it is hoped, be ascribed to more careful medical inspection in the mufassal: 9 died, 1,443 deserted or were otherwise accounted for before starting for Calcutta, 394 are unaccounted for, 176 remained in the sub-depôts at the close of the year and 11,925 were despatched. On the journey to Calcutta there were 2 deaths and 39 other casualties; thus 11,884, or 71.77 per cent., actually arrived at their destination in Calcutta, against 13,104, or

73.96 per cent., in the previous year.

There were 12,796 emigrants accommodated in the depôts, including 2 orphans of returned emigrants, 55 re-admitted from outside hospitals, 824 remaining over from the previous year, and 31 infants born in depôts. Of these, 1,145, or 8.94 per cent., were rejected as unfit, against 1,516 or 10.39 per cent. in 1895, 33 died, 133 deserted and 1,033 were discharged for various reasons. The total number despatched to the Colonies was, therefore, 10,176, or 79.52 per cent., against 73.28 per cent. in 1895, leaving 276 in the Natal depôt at the end of the year for subsequent disposal. Out of the whole number embarked,

9,260 were Mussulmans, and the rest Hindus.

It is satisfactory to note the reduction in the number of rejections made in Calcutta on account of unfitness for despatch to the Colonies. In last year's Resolution the attention of the Protector was drawn to the large number of these rejections; and he was directed to report to what extent he had awarded compensation under section 50 of Act XXI of 1883 to persons so rejected, and what amounts had been expended in returning them to their Dr. MacLeod reported on these points in July 1896; and it was found that the rates of compensation and diet-money awarded were inadequate. The Protector was desired to make more use of the powers given him by the section; and he has since reported that the rates have been raised as follows, from 1st November last; - for a single man from Rs. 3 to Rs. 4, for a man and wife from Rs. 5 to Rs. 7, and for a dependant from annas 8 to annas 12. For the purposes of awarding diet-money, infants over 10 years of age are now reckoned as adults. The Officiating Lieutenant-Governor observes, however, that there is room for further improvement in this direction, and that the provisions of section 50 should be strictly enforced.

7. The total number of emigrants admitted into hospitals was 744, and the total number of deaths 33, against 582 cases and 41 Sanitation and management of deaths in the previous year, the percentages being 5.81 and 0.25, against 3.99 and 0.28, respectively. The following table shows the admissions into hospital and number of deaths

as compared with the three previous years:-

	Years.		Total strength.	Admission into hospital.	Percentage of total strength.	Number of deaths.	Percentage of deaths to total strength.
	1		2	3	4	5	
1893 1894 1895 1896	*** **** ****	000	13,220 21,181 14,584 12,796	359 824 582 744	2·71 3·89 3·99 5·81	14 109 41 33	·10 ·51 ·28 ·25

The chief causes of sickness were (1) malarial fever, (2) dysentery and diarrhoa, (3) measles, and (4) chest complaints. Now that a pure water-supply has been introduced in all the depôts, cholera is not met with in epidemic form. Nine cases, however, occurred during the year, of which three terminated fatally, as against three cases with two deaths in 1895. There were no cases of small-pox, but of chicken-pox there were 16 cases with 1 death.

8. The number of emigrants who embarked for the several Colonies was 10,176, as already stated. As in the previous year, 19 vessels were employed to convey the Embarkation of emigrants. emigrants, of which 13 were sailing vessels and 6 steamers, the average number

Surinam the exact number required was supplied, whereas in the previous year the supply to Demerara, Mauritius and Fiji exceeded the demand:—

Nam	B OF COLONY.		18	95.	189	96.
74 VW	b or outsit		Indent.	Supply.	Indent.	Supply.
	1		2	3	4	5
Demerara Frinidad	***		1,840 2,000	2,282½ 1,993	2,276 3,000	2,250 2,841
amaica Lauritius	***	• • •	460 330	446 964	Níl 400	Nil. 5461
Natal Ciji	* * * *	• • •	1,900 1,340	1,431 1,3414	815 1,166	1,725 1,128
Surinam	Total	•••	9,487	1,518½ 9,976½	1,119 8,776	9,611

(N.B.—Two children under 10 years of age are reckoned as one adult.)

The Protector observes that the requisition from Mauritius had reference only to male emigrants, and that the number despatched to that Colony includes women and children, of whom there were 133 and 27, respectively.

4. Except for Natal, the terms on which emigrants were engaged for the six Colonies were the same as in 1895. The alteration in the terms as regards Natal had reference to return passages and to the emigrants' stay in the Colony after termination of indenture or re-indenture. It is now provided that free passages will be granted at the end of a five years' residence instead of at the end of ten years, as was formerly the case, and further that emigrants, deciding to remain in the Colony after a service of five years, must ake out yearly licenses at an annual fee of £3 sterling.

5. There were 755 licenses granted, against 838 in the previous year.

Recruiting operations.

Of the licenses granted, 12 were cancelled on account of misconduct on the part of the recruiters, against 13 in 1895. The number of emigrants registered was 16,439, against 17,315 in the previous year, the average, excluding transfers from other depôts, being 21 per recruiter, or about the same as in the preceding year. Of the number of emigrants registered, 1,022, or 6.21 per cent., were recruited in Bengal; 1,997, or 12.4 per cent., in Bihar; 9,576, or 58.25 per cent., in the North-Western Provinces; and 3,844, or 23.38 per cent., in Oudh, the percentages in the previous year being 6.43, 11.42, 59.02, and 23.10, respectively. As in previous years, the largest number were recruited in the North-Western Provinces and the smallest in Bengal. Among districts, Fyzabad and Basti supplied the largest number of recruitments, Shahabad being third. Only 160 persons (all from Saran) were recruited in North Bihar.

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Classified according to the place of birth, it appears that 60 per cent. of the total number of persons registered were natives of the North-Western Provinces and 31 per cent. of Oudh, against 58 and 32 per cent., respectively, in the previous year, Basti being the birth-place of the largest number; 7 per cent. were natives of Bengal and Bihar, against 6 per cent. in 1895, Shahabad again taking the lead; and 2 per cent. were of other Provinces, Native States and other countries. None of the 813 emigrants registered in the

24-Parganas were natives of that district.

6. There were 118 emigrants remaining at sub-depêts at the end of 1895, 16,439 were registered in the year under report, and one infant was born, so that a total of 16,558 has to be accounted for. Of this number, 2,611, or 15.76 per cent., were rejected as unfit before despatch to the Calcutta depêts, against 2,176, or 12.28 per cent., in the previous year. This rise in the

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The following table shows the admissions into hospital and number of deaths as compared with the three previous years:—

	Years.		Total strength.	Admission into hospital.	Percentage of total strength.	Number of deaths.	Percentage of deaths to total atrength.
	1		2	8	4	5	6
1893 1894 1895 1896	000	***	13,220 21,181 14,584 12,796	359 824 582 744	2·71 3·89 3·99 5·81	14 109 41 33	·10 ·51 ·28 ·25

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8. The number of emigrants who embarked for the several Colonies was 10,176, as already stated. As in the previous year, 19 vessels were employed to convey the emigrants, of which 13 were sailing vessels and 6 steamers, the average number

carried on each being 535, against 562 in the previous year. The duration of carried on each being 535, agamst 302 m and produced from 19 days, the shortest the passage, so far as has been ascertained, varied from 19 days, the shortest the passage, so far as has been ascertained, varied from 19 days, the Protector voyage, to Mauritius, to 100 days, the longest, to Demerara. reports that the documents relating to five of the vessels had not come to hand. Of the 14 vessels, the documents regarding which had been received, the average mortality on the voyage amounted to 78, or 1.09 per cent. of the number embarked, against 119, or 1.11 per cent., on the 19 voyages in 1895. The mortality was largely due to measles, which broke out in an epidemic form in the ships Lena, Brenda, Ems, and Mersey. The mortality on the ship Erne, bound to Fiji, was mainly due to cholera: 8 out of the 11 cases of cholera reported on this voyage ended fatally. No vessel had to be detained on account of epidemic disease.

9. The number of emigrants who returned was 3,297, against 6,514 in 1895: 4 sailing ships and 5 steamers were employed Returned emigrants. to convey them, against 8 sailing ships and 10 steamers in the previous year, the average number carried on each vessel being 366, against 361 in 1895, and the longest duration of the voyage being 168 days from Demerars, and the shortest 21 days from Mauritius.

There were 75 deaths on the return passage, including one infant out of the 15 born on the voyage, or 2.26 per cent. of the total number embarked, against 130 or 1.98 embarked in the previous year. The largest mortality is said to have occurred on the ships Elbe and May, being 32 and 17, respectively, the mortality in the former being principally due to a severe outbreak of fever.

Among the returned emigrants there were 19 lepers, of whom 7 came from Demerara, 6 from Mauritius, 4 from Natal and 2 from Fiji. It was impossible to say whether the affected coolies had contracted the disease in the Colonies or not; but the Medical Inspector states that no intending emigrant suffering from leprosy in a condition sufficiently developed to be recognizable was

allowed to leave India for the Colonies in 1896.

There were 6 Colonies that returned emigrants to India, against 10 in 1895, and the aggregate ascertained savings amounted to Rs. 5,74,882-9-3, against Rs. 13,38,683-4 in the previous year, or an average of Rs. 174-5-10 per emigrant embarked, against Rs. 205-8-1 in 1895. The largest average savings per head were those of the returned emigrants from Trinidad, and amounted to Rs. 224-2-3 per head, and as in the previous year, the smallest, Rs. 33-4-5, were those of the returned emigrants from the French Colonies.

10. The total number of estates under administration was 378, valued at Rs. 70,876-8-9, against 434, valued at Rs. 84,028-8-4 Administration of estates. in 1895. Of the 378 estates under administration, 131, valued at Rs. 30,366-6-11, were finally administered, the sum of Rs. 28,028-8-11 having been paid to heirs in respect of 106 estates, and the sum of Rs. 2,337-14, standing at the credit of the remaining 25 estates, having lapsed to the Indian and Colonial Governments concerned owing, in some cases, to absence of heirs, and in others to inability to trace them. Besides the final disposal of the foregoing 131 estates heirs were traced in respect of 75 estates, valued at Rs. 17,196-3-11, and were in course of payment, so that the enquiries for heirs were completed in 206 estates, or 54-49 per cent. of the total number under administration, against 267, or 61.52 per cent., in 1895. The remaining 172 estates, valued at Rs. 23,313-13-11, were still under enquiry.

The irregularities mentioned in paragraphs 61 and 62 of the Report under review regarding the disposal of the estates of deceased emigrants in the

case of Mauritius will be separately dealt with.

11. The calendar year 1896 closed with a credit balance of Rs. 1,228-3-5, against a closing balance of Rs. 1,066-13-9 in Rs. 31,077, and the charges to Rs. 29,848-12-7, and were less by Rs. 34 and Rs. 195-5-8, respectively, than in the previous year.

By order of the Lieutenant-Governor of Bengal,

M. FINUCANE, Secretary to the Goot, of Bengal.

DISTRICT ROAD FUND.

No. 4064R.C.

GOVERNMENT OF BENGAL—PUBLIC WORKS DEPARTMENT.

ROAD CEDS.

Dated Calcutta, the 19th July 1897.

RESOLUTION.

READ-

Letter from the Accountant-General, Bengal, No. 385L.F., dated 14th July 1897, submitting an abstract of receipts and expenditure of the several District Road Committees in Bengal for the quarter ending 31st March 1897.

RESOLUTION.—The Lieutenant-Governor directs that the accounts of the receipts and expenditure of the several District Road Committees in Bengal, for the 4th quarter of the year 1896-67, be published in the Calcutta Gazette and circulated to the officers concerned.

ORDER.—Ordered that a copy of this Resolution, together with a copy of the abstract of receipts and expenditure, be published in the Supplement to the Calcutta Gasette.

Ordered also that a copy of this Resolution, and of the abstract referred to, be forwarded for information to the—

Commissioners of the Rajshahi, Chittagong, Bhagalpur, and Chota Nagpur Divisions;

Superintending Engineer of the Northern Circle; Inspectors of Works, Eastern and Western Circles; Financial Department of this Government.

By order of the Lieutenant-Governor of Bengal,

J. G. H. GLASS,
Secretary to the Government of Bengal.

DISTRICT

Statement of Receipts and Reponditure of the several District Road

RECE

			PROVINCIAL H	ATES.			Por	LIC WORES.	JENI- GATION.			Manon
Dividion.	Balance in Treasury on 1st January 1897.	Cess on land.	Cess on numes and railways.	One per cent. road cess,	Total.	Interest on arrears of road cess.	Road tolls.	Perry toils. Total	Canal tolia.	Rent of seran and ataging bungatows.	Fees, fines and for- feitures.	Miscellane- ous.
	Rs. A. P.	Rs. A. P.	Rs. A, P.	Ba.	Ba. A. P.	Ra. A. P.	Ho.	Re. A.P. Ra. A	r. Rs.	No. A. P.	Bs. A. P.	Rs. A. P.
Darjeeling Hazaribagh Lohardaga Manbhum Falamau Singhbhum	18,267 4 8 7,612 11 2 1,775 0 8 14,327 1 6 33,830 12 2 6,721 15 3	12,680 9 1 20,435 14 4 19,334 0 6 8,721 1 11 9,811 13 1 2,080 6 5	71 10 9 3,057 8 0 1,946 5 10	######################################	12,761 3 10 3:526 6 4 10,834 0 6 10,667 7 9 9,8:1 18 1 8,819 18 2	4 12 8 33 5 0 18 5 9 41 6 11	104148 014148 014179 04179 04179	000	000 000 000 00	46 8 0 165 8 0 435 9 4 18 8 0	44 13 9 20 6 0 17 4 6	2,000 0 0 63.5 7 6 43 14 9 16 14 0 12,513 10 2 350 3 9
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Districts.	Cess,	Other receipts,	Total.	Miscellaneous Public Lm- provement.	Establishment and con- tingencies of Office of Collection.	Interest on temporary loans.	Establishment and centin- gencies of Committee's Office.	Percentage cost of cs. tablishment for Offices of Account and Control.	Total.	Printing at private ireas.	Original works,	Bepairs.	Batablish ment.	Tools and plant.	Total.
	Bs.	Ra,	R8.A. P.	Hs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ro.	Rs. A. P.	Ra. A. P.	Re. A. P	Ba. A. P.	Ro. A. P.	Re. A. T.	Ro. A. P.
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CALCUITA,

The 28th June 1897.

PAD FUND. APPROVATE SOLO

mmittees for the quarter ended 31st March 1897.

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HOUS.											100	į		-	Balanca						4			=
Total.	from	rant Love	DELL-	Adv	inco.		Depoi	nik.	Loan from Govern ment.	Providen Pund receipte.	9.5	To rece			of impression hands of Engineers and others—decreased.	Balance of numerical cheques— increased.	T	otal rec includ belan	DIE.	Outl	Ŋ.	Baing in Frena Slat Ma 1807	ILT'Y	lon h
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075 6 6	33,11	B 16	3	18,124	0		4,938		-	270 6 0	***************************************	1,86,070	_	3	131 7 0	12,121 1	-	3,20,628			_	1,25,424	_	_

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Ra.	Rs. A. F.	Rs. A. P.	D. A.P.	Be. A. P.	Rs. A. P.	Re. A. P.	Re. A. P.	Rs. A. P.	Es. A. P.	Bu. A. P.	Es. A. P.	Rs. A. P.		Rs. A. P.
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T. HESKETH BIGGS.

Accountant-General, Bengal.

STATISTICS OF THE SEA-BORNE TRAFFIC OF CALCUTTA IN FOOD-GRAINS.

No. 1772 Statistics.—The following memorandum and statements are published for general information.

M. FINUCANE,
Secy. to the Goot. of Bengal.

STATISTICAL DEPARTMENT, The 20th July 1897.

Memorandum.

The sea-borne import and export traffic of Calcutta in food-grains during the week ending 7th July 1896, and the corresponding period of 1897, is shown in the following statement:—

			1st to 7	TH JULY	
		18	96.	18	97.
1		2	3	4	6
Imports.		Cwts.	Mds.	Cwts.	Mds.
From Foreign Ports Indian	***	4,482	6,100	13,175 147,857	17,932 2,01,250
Total	•••	4,482	6,100	161,032	2,19,182
Exports.					
To Foreign Ports n Indian ,,	***	112,175 20,759	1,52,683 28,255	67,087 7,183	91,313 9,77 7
Total	•••	132,934	1,80,938	74,270	1,01,090

Imports.—The different staples comprising the import traffic are shown in the table below, and the figures for the period are compared with those for the corresponding period of last year:—

		1sr to 7:	TH JULY	
	188	96.	18	397.
1	2	8	4	8
Food-grains.	Cwta.	Mds.	Owts,	Mda,
Rice Paddy Wheat Gram and pulses Other food-grains, such as jowar, barley, oats, &c.	3,013 1,303 1,65 1	4,101 1,773 225	150,375 7,635 1,602 1,420	2,04,677 10,392 2,180 1,983
Total	4,482	6,100	161,032	2,19,182

Imports. - During the week under report 150,375 owts. of rice were imported against Imports.—During the week under report 130,375 cwts. of rice were imported against only 3,013 cwts. in the corresponding week of 1896. The contribution from Burma amounted to 112,270 cwts, from Chandbali to 23,113 cwts, and from the Straits Settlements to 13,166 cwts., against nil in the corresponding period of last year. Practically the whole of the paddy imported came from Burma and Balascre. Gram and pulses were chiefly imported from Rangoon and Chandbali, and miscellaneous food-grains from the Madras

Exports.—In the following statement the total quantity of each kind of food-grain exported by sea during the week ending 7th July 1897 is compared with the figures for the

corresponding period of 1896 :-

		lst to 7	TH JULY	
	18	96.	18	97.
1	2	8	4	5
Food-grains.	Owts.	Mds.	Cwts.	Mds.
Rice Paddy Wheat Gram and pulses Other food-grains, such as jowar, barley, oats, &c.	111,001 22 4,911 15,380 1,620	1,51,085 30 6,684 20,934 2,205	332 10,908 1,244	84,098 452 14,847 1,698
Total	132,934	1,80,938	74,270	1,01,090

The exports of rice from Calcutta to foreign ports declined from 103,329 owts. in the first week of July 1896 to 58,777 ewts. in the period under report. During the week ending 7th July 1896, Trinidad took 19,738 cwts., while in the week under report, nothing was sent to that port; the falling off in the exports to Demorara was 29,009 cwts., and in those to Ceylon 9,374 cwts. in comparison with the corresponding week of last year. An increase, however, occurred in the shipment to the United Kingdom, viz., 22,141 cwts. against 15,038 cwts., and 4,596 cwts. Were shipped for Natal, which received nothing in the corresponding week of 1896. The trade in gram and pulses shows a decrease of 3,027 cwts. in the quantity sent to the United Kingdom.

United Kingdom.

As regards Indian ports, the exports of rice to Bombay showed a decrease of 3,182 cwts.

Indian Ports.

compared with the corresponding week of last year. No wheat was despatched to Rangoon, but in the week ending 7th July 1896, 4,738 cwts. were sent to that port. Under gram and pulses, Madras is shown to have received only 162 cwts., against 1,856 cwts. in the corresponding period of last year.

Detailed statements showing the sources of supply and the places of destination both

Detailed statements showing the sources of supply and the places of destination, both as regards Foreign and Indian ports, are given below:-

Statement No. I showing the Imports of Food-grains into Calcutta from Foreign and Indian Ports during the week ending 7th July 1896 and 1897.

	Ponts.			Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, bar-ley, oats, &c.	Total
	1			2	8	4	5	6	7
	From Indian Ports.			Cwts.	Cwts.	Cwts.	Cwis.	Cwte,	Owto.
	Madras	1896 1897	***	628	*****	00000	000000	1,270	1,798
Madras	Coconada	[1896 1897	401	00000	*****	*****	165 230	160	168 350
		18 9 6 189 7	0.0	112,270	2,769	******	606	144.001	116,684
Burma	{ Akyab {	18 9 6 18 9 7		*****	1,785	*****	******	*** -00 ****	1,784
	(Balasore {	1896 1897	184	3,013 1,298	1,998 2,131	*****		*****	4,316
alasoro	{Chandbali {	18 96 189 7	•••	23,113	960	00000	7:8	**************************************	24,861
	Total Indian Ports {	189 6 18 97	•••	8,018 187,309	1,308 7,636	00000	165 1.693	1,420	4,48 9 147,867
	From Foreign Ports.								1
Straits Settl	lements	1896	•••	13,166	*****	**************************************	9	000000	18,176
	GRAND TOTAL OF FORMEN AND IN-	1896	•••	3,013 160,375	1,308	90000	166	1 1.430	4,483

Statement No. II showing the Exports of Food-grains from Calcutta to Foreign and Indian Ports during the week ending 7th July 1896 and 1897.

		Posys.				Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar bar-ley, cata, &c.	Total
		1				3	3	4		•	7
	76	Poreign Ports				Owte.	Cwts.	0-1			
United Kingdon			D.	£ 1000			CW18.	Cwta,	Cwts.	Cwts.	Owte.
Pared Employ		460	600	{ 1896 1897	904		******	000 000	4,778		20.00
Eastern Coast	3			£ 1001	000	22,144	******	*****	1,751	*****	19,816
of Africa.	0	ther porte	0.01	{ 1896 1897	9.04	*****					40,086
0. 2)			1897	500	9 1200	00000	100 000	******	*****	000100
Mouritino				£ 1000				******	16	****	1,34
at to the last of	000	900	400	{ 1896 { 1897	840		999 see	*****	*****		
				(TOA!	0.00	637	*****	*****	*****	800	1,337
Natal	000	900	400	(1896	**						1,00
			***	{ 1896 1897	900	4,596	*****	-	******	*****	*****
lamble dancation	70						9.00 000	******	1,349	121	6,060
South America-	-New	CTATE	***	1896 1897	000	52,291	100000	*****	1,100		FO 00:
				(1897	000	23,282	*****	******	733	* +000	53,391 34,018
West Indies-T	rinida	id		C 1896	0.00	19,738				*****	46,016
			-	1896	994	201100	*****	*****	1,209	*****	20,947
zabie-Muocat						1	*****		807	*** ***	801
Tarbris.— W #0691	000	***	000	1896 1897	000	5,857	******	*****			
				(1991	6 0a	4,746	*****	*****	*****	000 000	5,857
Joylon		900		f 1896	0 0 0	9,963				*****	4)140
		-	-	1896	***	689	*** 100	******	884	*****	10,847
M.L. Pr. 1							000 000	900 804	1,980	*****	2,569
hine—Hongkon	8	000	****	1896	990	*****	4 00 000	001000	16		
				1001	***	16	******	******	30	*** **	15 45
traits Settlemen	San .	-		1896	0.00	84					90
		-		1896	001	2	001000	109	557	68	768
O 13 . 222 . 1				2000		- 1	******	*****	119	16	186
low South Wale		000	***	1896	***	*** **	101000	000000	******		
				1001	***	640	*****		136	******	776
istoria .	-	-	{	1896	* 0,0						770
			- 5	1896	100	******	******	*****	44	*****	44
::: T-1 >				1000			******	*****	064444	000 00 0	000 000
iji Island .	0 =	60a	}	1896 1897	000	408	*******	****	82		400
				100/	***	998		Deleges .	455	******	490
										80000	1,468
	I otal	Poreign Ports	{	1896 18 97	***	103,329 58,777	******	109	8,669 7,374	68 936	112,175

	Port			Rice.	Paddy.	Wheat.	Gram and pulse.	Other food-grains, such as jowar, bar- ley, oats, &c.	Total.
	1			2	8	•	8	6	7
	To Indian Po	rte.		Owts.	Owte.	Cwts.	Owts.	Cwts.	Cwts.
Bombsy	000 000	••• { 1896 1897	***	5,390 2,208	22	200 100	1,781 1,747	996	8,139 3,955
	Madras	··· { 1896 1897	000	44	*****	40000	500	655	1,099
	Calient	{ 1896 1897	004	*****	000001	991989 991989	1,080	00000	1,080
Madras	Cocanada	(1896 (1897	***	401000	040040	63	158 46	001 00	168 98
	Negapatam	{ 1896 1897	4 - 0	000000	000 +0+	87 1	78 73	******* ******	110 74
	Vizagapatam	{ 1896 1897		40.00E	*****	88	46	944808	45 182
	Rangoon	··· { 1896	400	843 800	54 - 88 b	4,738	1,818 909	308	7,400 2,017
Barma	Akyab	{ 1896 1897	***	3	*****	*****	76 64	000100	79 55
Darms	Kyoukpyoo	{ 1896 1897	***	437446	000440	*****	5 4	*****	5 4
	Moulmein	{ 1896	***	1	001100	7	95 30	00000	103 30
Chittagong	000	··· { 1896	•••	P** 00	*****	******) 38 128	********	138 128
	(Bulanore	{ 1896		00.00	000 404	******	94 55	*****	94 56
Balasore	Chandbali	{ 1896 1897	***	000 9 6 4 1 7 4 9 8 4	27 000	20 190	304 152	000460	3/4 842
Côchin—Na	rrakal	{ 1896 1697	***	1,391		00.000	594 293	000 rea	1,985
	Total Indian	Ports { 1896 1897	101	7,672 3,009	22	4,802	6,711 3,634	1,552 308	20,759 7,188
	GRAND TOT	TAL OF (1896	***	111,001	22	4,911	15,380	1,620	182,984
	DIAN PORTS	1897	901	61,786	*****	332	10,908	1,244	74,270

STATISTICS OF THE SEA-BORNE TRAFFIC OF THE MINOR PORTS IN BENGAL IN FOOD-GRAINS.

No. 1786 Statistics.—The following memoraridum and statements are published for general information.

STATISTICAL DEPT, The 20th July 1897.

M. FINUCANE,
Secy. to the Govt. of Bengal.

Memorandum.

The comparative statements below give statistics of the import and export trade of the minor ports of Chittagong, Narayanganj, Balasore (including both Balasore and Chandbali), Outtack and Puri during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896:—

			IMPOR'	T8.		
Ports.			From Foreign ports.	From Indian porta.	Т	otal.
Chittagong	(1896	•••	Cwts.	Owts.	Cwts.	Mds. 585
0 0	(1997	***		22,107	22,107	30,090
Narayanganj	. { 1896 1897	***	******			*****
Balasore ports	1896		••••	139 219	139	189
Outtack	1896	•••	******	40000	219	298
	(1896		*****	*****	*****	*****
Puri	1897		•••••	*****	*****	*****
Total	1896 1897	•••	*****	569 22,326	569 22, 326	774
	,		-			30,388
			EXPORT	R.		
Forts.			To Foreign ports.	To Indian ports.	To	tal.
	4.2000		Cwts.	Cwts.	Owts.	Mds.
Chittagong	1896	900		*** * * * *		*****
Narayanganj	1896 1897	•••	*****	661	661	900
Balasore ports	1896 1897	***	*****	24,953 10,758	24,953 10,758	33,964
Cuttack	1896 1897		3,122 28,978	*****	3,122 28,978	14,643 4,249
Puri	1896 1897	•••	*****	*****	*****	39,442
Total	[1896 [1897	•••	3,122 28,978	25,614 10,780	28,736 39,758	39,113 54,115

The chief features of the traffic of the week under review are a large importation of Burma rice into Chittagong, namely, 21,891 cwts., against 394 cwts. in the corresponding period of last year, and a similar increase in the exports of rice from Cuttack to Mauritius, which received 28,978 cwts. against nil in the corresponding week of 1896. The exports of rice from Balascre to Calcutta showed a heavy decrease of 6,477 cwts. in comparison with the figures for the week ending 21st June 1896.

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Detailed statements showing the sources of supply and the places of destination, both as regards Foreign and Indian ports, are given below:—

Statement showing the quantities of Food-grains imported into Chittagong from each Foreign and Indian Port during the week ending 21st June 1897, an compared with the trade of the corresponding period of 1896.

Ports from which imported.		ice.	Pai	ldy.	Wh	sat.		n and	food-g auch as barley, o	rulma, Jowar,	To	FAL.
	1896.	1897.	1806.	1897.	1394.	1997.	1896,	1897.	1896.	1007.	1896.	1897.
1	3	3	4	-8	G	7	8	9	10	n	18	18
Foreign Ports.	Owto.	Cwts.	Cwts.	Owts.	Owts.	Owte.	Cwts.	Cwts.	Owte.	Cwts.	Owta.	Owto
Indian Ports. Manuadow Akyab Rangoon Narayanganj	594	23 21,868	10001 Beatte	18	6	000000 *******************************	23	177 18	# 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1	******	304 29 7	41 21,668 180 18
Total	314	21,891	*****	18	6		30	195	*****	3	660	22,107

Statement showing the quantities of Food-grains imported into Narayanganj from each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

Por	TS FROM WHICH IMPORTS		ice.	Pad	ldy.	Who	ont.		n and lee.	Other gruins, jowar, l	buch ma	Tor	A.L.
		1896.	1697.	1896.	1807,	1896.	1897,	1896.	1897.	1896,	1897,	1896.	1897.
	1	3	3	•	5	6	7	8	9	10	11	19	18
Nu	Poreign Ports.	Ovrte	Cwte,	Cwts.	Cwts,	Cwts.	Cwts.	Cwte.	Cwts.	Cwte,	Cwta,	Owta.	Ow to.
	Indian Port.												
Chitt	Agong see .	•	******		*****	0 200 200	*****	00-000		Conpa	******	100 004	
	Total		000001	v 40 +00	*****	101004	200 mg	****	1		*****	******	*****

Statement showing the quantities of Food-grains exported from Narayanganj to each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

Posse to water stronger,	R	08,	Ta	ūdy.	WE	rent,	Otem pul	and ise.	dond of	her trains, a jower, onts, &c.	To	otal,
,	1896,	1897.	180s.	1607.	1806,	1897.	1696,	1807,	1896,	1897.	1696,	1807
1	8	8	4	5	6	7 8	В	9	10	11	18	18
Poreign Ports.	Owte.	Cwts,	Owts.	Owte.	Cwts.	Owte,	Cwts.	Owta,	Owta,	Owta,	Owto.	Owt
Indian Part.	001000	000440	101000	00.000	000014	500,000	661	23			002101	001000
Total	*****	000 000	414000	00000	******	mpaner	861	23	101144	Potent	661	81

Statement showing the quantities of Food-grains imported into Balasore from each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

	1		T		-					šį.		
Ports from which imported		ice.	Pe	ddy.	W.	best.		n and	jowar,	r food- such as burley,	Total.	
	1898.	1007.	1896.	1097.	1896.	1897.	1896,	1897.	1896,	1897.	1896,	1897
1	8	8	•			7	8	9	10	11	13	18
Poreign Ports.	Owta.	Cwte	Owta	Cwto.	Cwte.	Cwts.	Owts.	Owte.	Cwts,	Cwts.	Cwts.	Cwt
aa o oo oo oo	Person			*****	*****	******	***************************************	*****	100 101		******	
Indian Port.												
Total	*****	******	*****	*10200	**.**	В	139	107		104	130	21
101	******	******	*****	** ***	*****	8	130	107		104	139	21

Statement showing the quantities of Food-grains exported from Balasore to each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

Ports to which exported.	R	ice.	Pac	ldy.	W	heat,		n and les.	grains.	fond- such an barley, b &c.	T	otal
	1896,	1897.	1896.	1897,	1896.	1897.	1596,	1897,	1996.	1897,	1896.	1897
1	8	8	6	8	6	7	8	9	10	11	18	18
Pereign Port.	Owts.	Cwts.	Cwts.	Cwta,	Owte.	Owts.	Owts.	Cwts.	Cwts.	Own.	Cwts.	Cwa
Mouritrus es es es	900 000	000.000	80 - 500	******	900011		604 504	980114	*******	800 to 2	here one	, , , , , , , , , , , , , ,
Indian Port.												
aloutta	16,219	9,748	7,680	800	11+104	******	1,054	426	000 000		24,953	10,759
Total	16,219	P,748	7,680	890	0=0++1	*****	1,054	426	Person		24,953	10,758

Statement showing the quantities of Food-grains exported from False Point in the Cuttack District to each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

Poters	to anich appoint		Rico.	Pa	ddy,	W	hont.		m and Other for				
		1896.	1897.	1896,	1897.	1896,	1897.	1896.	1807.	1806.	1897.	1806,	1897.
	1	2	3	4		0	7	8	9	10	11	18	13
Marritin Galle Columbo	000 000 100 000 000 000	2,46 - 66		Cwta,	Owts,	Cwts.	Cwts.	Cwts.	Owte.	Owte.	Cwts.	Cwts. 2,461 ti61	Cwts.
	Indian Porte.	0,12	80,016	******	*****	114190	004/450		40	Biron		3,100	28,978
fadrag	Cannanoro		903144 903144 bedana	******	10000	001011 001011	**************************************	**********	000 · · · · · · · · · · · · · · · · · ·	******	006191 11100	012000 000000 ed-000	601710 00000
	On and Securi	8,19		******	per see	011100	100	000.00	900 141	004x1.		******	*****

Statement showing the quantities of Food-grains exported from Puri to each Foreign and Indian Port during the week ending 21st June 1897, as compared with the trade of the corresponding period of 1896.

PORTS TO WHICH EXPORTED.	Ri	08.	Pac	idy.	Wh	rat.	Gram pul		Other	food-	To	tal
PORTS TO WHICH EXCUSES.	1896.	1897.	1896.	1897.	1896.	1807.	1896.	1897.	1896,	1807.	1 206.	1897.
1	8	3	4	8	6	7	8	9	10	11	23	18
Poreign Ports.	Cwts.	Cwts.	Owts.	Cwts.	Cwts.	Cwts.	Owts.	Owts.	Owte.	Owte.	Owts.	Owts.
Galle	apr	000000	*****	740100	004 ***	000 184	450	160211	990107	*****	******	000-10
Total			010107	107	*****	.11***		000107	*****	*****	000717	434000
Indian Port.												101000
Bembay	*****	201111	passes	*****	*****	*****	40017*	******		044101	*****	-
GRAND TOTAL	.,			407414	100010		869***	004301	600	100000	201407	0411

EXPORTS OF FOOD-GRAINS BY THE EAST INDIAN RAILWAY.

No. 1777 Statistics.—The following statement shows the quantity of rice and other food-grains exported by the East Indian Railway from Calcutta and Howrah during the period from 1st January to 10th July 1897, both days inclusive, to have been 73,12,719 maunds. The destination of 71,12,017 maunds is specified. A little over three-eighths of this quantity (27,20,312 maunds) was carried to the North-Western Provinces and Oudh, about three-eighths (26,77,595 maunds) to stations in Bengal, about one-seventh (11,07,885 maunds) to the Central Provinces, and the rest (6,06,225 maunds) to other provinces. In the last 10 days of the period, 67,042 maunds were exported to the North-Western Provinces and Oudh, and 1,50,444 maunds to Bihar.

STATISTICAL DEPARTMENT, The 19th July 1897. M. FINUCANE,
Secy. to the Gort. of Bengal.

Statement showing the quantities of rice and other food-grains experted from Howrah and Calcutta (Chitpur, Kidderpur Docks, and Port Trust Railway) by the East Indian Railway from 1st January to 10th July 1897.

STA	TION TO WI		Total from 1st to 30th January 1897.	Total from 81st Janu- ary to 27th February 1897.	Total from 28th Febru- ary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 30th Juna 1897.	First 10 days of July 1897.
	1		2	8	4	5	6	7	8
	BENGAL.								-
Tarakes	Hooghly.		Mds. 248	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Chander		***	6	244	equ	990	387	502	
Daughor	%	***	2	***	***	• 9 6	108	P 6 +	***
Pandua Bainchi	***	***		*4*	***	10	***	***	***
Bhadres	WAT	***	17	0.00	500	***		***	***
		4			***	***	664	* 0 4	***
	Total Burdwan.	444	272	***	•••	1,000	1,154	502	
Memari	***	404	58	***	***			105	
Rasulput		200	95						***
Raniganj	i	***	1,460	940	1,270	870	463	***	***
Sitaramp	ur	•••	10		1,270	1,428	4,855	* 0 0	***
Ghuskar		***	103		***		***	•• ،	***
Kanu Ju		***			•••	• • •	849	***	•••
	Total Birbhum.		1,730	1,002	1,874	1,798	5,367	105	***
Murarai Bolpur	0 to 0	***		100	878				
Bainthia	***	***	2	***	***	***		***	101
Rampur	HAt	0.0 -		***	***	***		* n +	
Ahmadpu)P	•••	***		***	***	802	***	***
	Total	•••	8	400	878		985		101
Mirpur	2740088.				380	077			
Chuadang			858		200	977	1,123	4,738	673
Kushtia	0.0 +	***	348	742	***	2,595	3,018	3,645 10,930	1,443 345
Alamdang Bhairama	_		***	888	***	914	1,628	1,845	348
Damukdia		***	***		1,387	1,517	1,026	2,477	***
Bagula	0.00		***	***		3,147	698 8,819	7,504	747
Kumarkh	ali			***		***	851	2,895	349 378
Khoksa	0 11 0	***	***	•••	• • •	***	***	1,828	9/0
	Total Jessors.	•••	696	1,630	1,767	7,140	11,658	35,852	4,283
Гевоте	***		***			-	871	040	
dingia		***		•••		***		643 2,478	4,691
	Total	-							7,002
	erehidabad.			- ""	100		871	8,121	4,681
Azimganj	P 6 6	***	157	154	445	2,006	8,040	475	878
Jiaganj Dhulian	0 0 4	***	***	***	P.R.*	874	376	1,180	***
PHULL		-		•••	***			•••	374
	Total		157	154	445	2,380	8,416	1,655	752
Malanchi	8.0.5	. ***	***		•••		1,418	441	000
	Total Dinajpur.	•••	•••		•••	190	1,418		***
Dinajput	***			***	***	***	878		268
Baidpur	Bangpur.		***		***		767	•••	185
Kungran		- 0 0	55	***	109	***	***		***
Lalmozir Homer	El at	***			•••	383	802	***	***
Kaunia	900		***		•••		873		27P
Kaliga	000	***	***			***	770	000	
	Pinned.	1	68		109	888	2,212		185
	Total	000	00	0.04	200		_,		100

	STATION TO WHICH CONSIGNED.		Total from 1st to 80th January 1897.	Total from 31st Janu- ary to 27th February 1897.	Total from 28th Febru- ary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 30th June 1897.	First 10 days of July 1897.
	1		2	8	4	5	6	7	8
•	BENGAL—concid.	100	Mds. 755	Mds. 377	Mds. 1,498	Mds. 9,549	M de. 8,206	Mds. 878	Mda. 878
	Jalpaiguri.								100
	Dum-Dum Mandalghat	***	***		***			400	200
	Haldibari			***	176	1,046	1,856	459	628
	Jalpaiguri		892	731	2,836 382	5,694 787	14,785 2,209	2,017 374	8,155
	Ramshai Mal Bazar	***	***		894	881	1,872	162	005
	Mal Bazar Belakoba	000	000		•••	101		e q e	***
	Chalsa Road Ghat			• • •	***	***	***	800	748
	Total	***	892	781	8,288	7,959	20,282	3,412	9,531
	Darjeeling.						872	150	804
	Sonada Siliguri	***	***	100	758	2,650	1,182	855	1,990
	Ghoom	***	***	***	524		1,244	843	1,650
	Darjeeling		882	346	201	374	751	877	2,642
	Kurseong		•••		***	8,864	1,129	***	4,117
	Rangtang Gyabari		***	• • •	•••			•••	880
	Total		852	846	1,488	6,888	5,011	2,725	11,088
	Bogra.								285
	Akelpur Jaipur Hat		***		***		***	904	185
	Jamalganj		***	•••				•••	380
	Total		• • •		***				750
	Pabna. Birajganj				172		5,876	747	
	Total								
	Dacca.	***	100	***	172		5,376	747	***
	Munshiganj		***	***	***				550
	Dacca	•••	444	000		•••	***	380	* * *
	Total		***		***		•••	880	550
	Faridpur,					0.000	750	4.005	
	Rajbari	***	***	***	100	2,209 1,125	753 5,635	4,295 811	1,121
	Goalundo		***	•••	***	962	4,226	6,226	***
	Pachuria		141		•••	1,024	•••	350	• • •
	Total Khulna.	089	***	•••	•••	5,820	10,614	11,682	1,121
	Phultala	***	***	***	***			860	
	Total	***	***					860	
	TOTAL OF BENGAL CHOTA NAGPUR.	***	4,442	4,240	10,514	41,917	76,438	60,919	88,988
	Hazaribagh.		750	a tra					
	Total	***		876	1,101	5,518	7,551	1,138	2,638
	Manbhum.	***	750	376	1,101	5,518	7,651	1,138	2,688
	Purulia Bulrampur	***	22 5	***	***	***	2,950	***	***
	Barakar		8	***	***	***	840	877	***
	Pradhan Khanta Katrasgarh		1	•••	***	485	168 701	1.190	000
	• acrasgara		***	***			101	1,130	***
	Total Singhbhum.	***	81	***		485	4,805	1,507	***
-	Chakradharpur	***	81	***	9.04			2,007	***
	Total		81	•••		•••	***	***	***
8	COTAL OF CHOTA NAGPUL		812	876		***		***	100
	1		010	0/0	1,101	6,008	11,856	2,646	

	ON TO W		Total from lat to 30th January 1897.	Total from Slat Janu- ary to 27th February 1897.	Total from 28th Febru- ary to 27th March 1897.	Total from 28th Mare to 24th April 1897.	Total from 25th April to 29th May 1897.	from 5th to 30th June 1897.	First 10 da of Jul 1897
	1		2	8	4	5	6	7	8
	BIHAR.		Mds.	Mds.	Mds.	Mds.	Mds.	Mas.	Mds
Barharwa Barharwa	al Parga		1					Mags.	Ma s.
Maharajpu	Ghật		***	872	886	754	1,804	4,539	1,512
Pakour		***		6	000	871	371		
Sahibganj	4 0 0	9.8.0	880	1,878	6,839	7,138	1,501 16,398	1,133 10,692	1,140
Baidyanath Madhupur		901	2	***	2,819	8,015	5,190	1,198	6,204
Rajmahal	***	• • • •	000	***	***	0.00	2,045	***	2,002
Tinpabar	***	***	•••	***	* * *	* * *	390	815	***
	Total						4.0.0	***	751
	l'otal Purnes.	***	882	2,256	9,544	11,278	27,699	18,377	11,109
Kissenganj					-				-
Katihar Ju	notion	***	***	***	***	756	1,505	379	0.04
Manihari	4 0 1	•••	***	***	***		1,000	2,248 61	
Sonali Kasba	***	•••	***		***	0 0 0	•••	346	1
Other places			***	***	+ 0 0	• • •	***	370	370
						***	***	***	1,479
	Total	}				756	1,505	8,404	2,226
Nathnagar	galpur.	1						-,202	
Colgong			• • •	***	881	1,525	2,312	1,502	1,160
Pirpainti	***		***	***	1,502	8,281 7,156	15,674 3,037	1,180	
Ghoga	***	***		370	1,878		0,007	2,252	755
Bhagalpur Sultanganj	0 0 0	***	764	***	4,958	18,105	29,696	13,023	6,827
Raghupur	40.	• • •		4 0 0		1,885	748	1,139	• • •
Pertabganj	000	4.00		***	***	870	374	4 6 0	***
an an	-4-1								***
	otal mgkyr.	•••	764	870	8,719	87,822	51,889	19,046	6,742
Bariarpur						382		-	
Khagaria	***	***				2,620	4,224	2,673	744
Jamalpur Lakhisarai	***			***	878	***	897	751	370
Monghyr	• • •	***	888	000	2,629 1,124	10,956	7,542	3,014	202
Garbara	***		2,268	877	855	1,524 12,047	1,897 9,103	1,521 11,965	1,123
Togra	0.04		746	400		2,642	3,388	8,049	2,272 759
Jamui Begamsarai	* * *	***	871			1,182	1,879	1,142	
Burhi				***	***	1,516	700		***
Simultola	P # 9		- 0,0	***		742	763 1,185	752 780	745 162
Nawadi	4 Ø B			•••	***	871			104
Kajra	0.0 *	***		•••	***		***	752	752
To	tal		4,155	877	4,511	83,982	30,828	26,399	7,129
	etna.]-	-						7,120
Masaurhi Khushrupur	0.00		000	•••	2,682	4 170	875	0.71.0	• • •
Barh	***		1,548	876	1,532	4,178	8,097 6,422	8,748	795
Patna	•••	•••	12,781	22,465	15,054	47,135	55,615	4,898	1,509 11,311
Bankiporo			1,491	1.600		375	748	758	373
Digha Ghat	0.00	•••	2,876 875	1,689	4,158 877	12,462	23,154	5,292	3,815
Bihta	***	•	1,211	126	376	746	1,143		***
Mokameh	***	0.04	* 11 *	756	2,340	10,495	5,810	4,568	381
Dinapur	0.0.1		•••	875	***	1,516	3,409	2,523	
Buktarpur Fatua	***		***	***	9.04	1,868	1,888 2,293	1,942	1,552
. 4100	***	-		***			4,500	1,524	883
	otal	•••	19,782	25,987	26,519	82,904	1,08,454	74,422	20,119
	Joya.			1,475	5,271	16,138	20,000		
Gays Inhanahad	000	***	***	1,970	0,2/1	1,501	26,908 1,120	16,539	1,508 752
Jahanabad Bola	111		***				373		732
Mukdumput			***	***	4 9 8		871	***	
				1.475	5,271	17,639	28,772	16 500	Thee
	Potnl	***	8.00	1,475	Upin F A	41,000	20,114	16,539	2,260

BIHAR- Shahal Bedadi Raghunathpur Arrah Buxar Dumraon Tot Darbh Sakri Tamaria	tal		Mds. 1,129 1,518 878	Mds. 374 370 2,664 1,117	Mds.	Mds.	Mds.	7 Mds.	Mde.
Shahal Bedadi Raghunathpur Arrah Buxar Dumraon Tol Darbh Sakri Pamaria Samastipur	tal anga.		1,129 1,513 878	374 370 2,664	8,404	Mds.	Mds.	Mds.	Mde
Bedadi Raghunathpur Arrah Buxar Dumraon Tot Darbh Bakri Famaria Samastipur	tal		1,129 1,518 878	370 2,664		1	1		-
Raghunathpur Arrah Buxar Dumraon Tot Darbh Sakri Pamaria Samastipur	tal		1,129 1,518 878	370 2,664		3,489	8,057	1,545	***
Arrah Buxar Dumraon Tol Darbh Bakri Famaria Bamsetipur	tal anga.		1,518 378	2,664		4,896	771	1,895	
Buxar Dumraon Tol Darbh Bakri Famaria Bamastipur	tal anga.		878	2,664	1,896	11,277	5,875	8,024	1,890
Tot <i>Darbh</i> Sakri Camaria Samastipur	tal anga.				2,268 876	8,671 2,257	7,553 2,290	5,266 1,492	875
Darbh Iakri I'amaria Iamastipur	anga.	954		1,111					-
Darbh Iakri I'amaria Iamastipur	anga.		8,020	4,525	7,944	80,590	19,046	18,222	5,270
l'amaria Samastipur						874	2,684	2,034	878
Samastipur	**		***	4 4 4	1.183	371	1.508	1,192	
		***	444	3,133		20,705	81,853	17,952	890
	400		374	378	758	5,608	19,294	12,691	1,887
Darbhanga	4.0.0		8,169	8,791	26,144	54,972	79,601	52,414	20,870
Kamtaul	4 9 7		1,104	0 * *	385	744	2.636	778	376
Waini	p 4 5		* 4 *	***	***			1,508	386
Thanjharpur	1 v 4				-			00.470	05.00
Tot			9,647	7,302	85,556	82,769	1,87,909	89,479	25,86
Muzaff						044	882	877	
Janakpur Road		001	0 0 0	0 0 0	***	750	1,124		
Sarai Bairagnia			***		***	1,092	1,403		
PF 1	***			748	***		381	883	0.0
A Character			1,022		***	***	876 874	***	***
	-00		1,115 6,843	9,996		42,067	90,780	21,314	9,827
Muzaffarpur	***	• • • •	22		761	3,185	1,515	1,513	876
Bhagwanpur Sitamarhi	***		382	***	7,556	18,458	16,678	14,687	8,450
Hajipur	600	**	***	1,554	8,771	4,491	5,758	6,788	1,150
Garaul			***	•••	***	***	****	1,499	901
To	tal		9,384	12,702	52,879	70,048	1,18,716	46,561	15,184
Champ		***							-
Maesi	***	8.0 -	1,018	***	3,768	8,857	8,401	1,125	1.105
Segowli	+ + +		1,410 6,735	3,417	3,024 2,984		1,887 8,249	1,110	1,127
Jindara Bettiah	0 0 1	***	5,727	11,007		27,927	50,176	28,749	8,711
Bara		***	507		2,255	6,849	20,865	12,739	1,907
Motihari	0.0		***	1,137		82,447	83,337	5,269	5,658
Pipra	***	***	***	***	878	1,526	5,152	***	388
Tot	al		15,397	15,561	86,014	78,854	1,23,067	44,399	17,781
	ran.							-	
Dighwara		•••	***	0.014	371	9 970	878	1,138	757
Ekma	***		4,112	2,314 12,030		3,876 23,836	2,288 47,614	8,858 18,996	1,112 7,898
Chapra Goldenganj	***		2,112	12,000	22,012	371	27,019	10,000	
Daronda	***		372	376	5,133	13,511	9,745	5,634	1,501
Savan	• • •		16,409	34,285		46,894	27,433	11,241	17,178
Revelganj Mairwa		***	10,784	8,262		30,541	31,838	9,524	6,526
Maliwa	***		***			171	***	***	***
To	tal	***	81,679	57,217	81,855	1,18,776	1,19,241	50,156	35,264
TOTAL OF	BIHAR		94,210	1,27,772	3,18,812	5,59,913	7,66,576	4,02,034	1,50,444
Total of Pro	ENANT-GOV	der /#2-	99,464	1,32,388	8,30,427	6,07,888	8,56,081	4,65,498	1,86,018
ASS	AM.								
Coc Silehar	char.								
Sealtik	***	***	0.00		***	000	•••	847	• • •
				***			• • • •	•••	1,008
Tot	tal	***	***	***	***	000		847	1,006

STATION TO WHICH CONSIGNED.	K ,	Total from let to 80th January 1897.	Slat Janu-	Total from 28th Febru- ary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	from 5th to 30th	First 10 day of July 1897.
1		2	8	4	5	6	7	8
NORTH-WESTERN P INCES AND OUDE Ghazipur District.	I.	Mds.	M ds.	Mds.	Mds.	Mds.	Mds.	Mds.
Dildarnagar	***	1,868	8,440	8,012	6,000	5,780	4,927	4,521
Guhmer Tari Ghat	***	865	0.000	***	***	***		9,021
•	***	5,852	2,632	878	7,172	2,805	2,689	385
Total Beneros District.	***	7,585	6,072	3,885	18,172	8,085	7,616	4,906
Dhuna		***	•••				877	
Shiupur	•••	7.000	101	4.0	381	1,139	750	1,897
Zamania Sakaldiba	444	1,869 2,278	1,875 761	6,017	10,886	8,010	10,250	
Mogulsarai	***	879	701	878	876 878	373 1,136	377	***
Benares Cantonment	***	26,811	28,471	20,894	20,010	31,642	1,139 29,426	10,956
Total Gorakhpur District	***	81,882	26,107	27,289	81,476	42,300	42,319	12,858
Bhagalpur Gogra		***			3,000	875		
Chauri Chaura	***		2,998		0,000		755	***
Tahsil Deoria Gorakhpur	***	1,510	1,186	2,262	1,493	2,310	1,901	1,132
Sahjanwa	0.0 =	2,304 773	1,520 1,523	1,496 876	800	750	1,917	370
Bhatpur	***	***	1,020	8/0	753 8,629	1,527 $12,435$	388	1 500
m 4 3					0,020	12,800	9,046	1,506
Total	***	4,587	7,177	4,134	18,875	17,397	14,007	3,008
Basti District.								
Khalilabad Basti	***	3.000	378	***	872	***	376	***
97 L . Th.	***	1,938	6,418	782	1,172	000	1,138	***
Ueka Bakar	***	1,190	1,869	100		***	1,129	7 4 4
Total	***	8,079	8,660	782	1,544		2,643	
Gonda District.	-							
Gonda	101	1,485	8,635	4,878		2,253	2,263	
Other places	•••	1,158	6,764	1,127	•••	•••		
Total		2,638	15,899	6,005		2,253	2,263	
Baraich District.	-					2,200	2,203	•••
Naupara					1,505		000	
Baraich			754	1,507	758	1,880	390	
Total	-		P.S.A					
	-		754	1,507	2,258	1,880	390	4 6 6
Mirsopur District. Abraura Road	1							
Chunar		1,505 823	5,658 878	4,507	2,990	4,931	2,641	1,512
Mirzapur		22,465	17,478	881 7,234	877 11,006	2,225 12,070	745	
Gainpura		888	884	*,402	376	758	1,149	2,293 375
Total		25,176	28,888	12,122	14,749	19,979		
	-				12,720	10,070	18,941	4,180
Allahabad District.				1,181	875	0.000	0.000	
Nami	***	444	870	1,101	0/0	3,035	2,622	1,197 374
Manwari	494	878	755		875	872	751	3/9
Jasra		876	2,652	5,287	8,996	9,105	9,468	376
Mija Road	701	15,747	21,899	15,460 378	21,085	25,937 1,880	18,281	1,887
Nahwai	***	48,688	56,477	21,813	17,853		2,276 26,449	4,558
Bharwari		7,819	6,029	2,278	1,875	1,911	8,028	4,008
Birathu		4,551	5,673	4,517	412	885	378	
Bhiurajpur	***	768	100	752	1,863	4,549	4,506	877
Other places	***	876	185	+01	***	•••	•••	
Total		80,212	98,855	51,616	52,884	71,386	67,759	8,709
Your	***		- 3,					-1

STATION TO WRICH CONSIGNED.		Total from 1st to 30th January 1897.	Total from 81st Janu- ary to 27th February 1897.	Total from 28th Febru- ary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 30th June 1897.	First 10 days of duly 19897.	
		2	• 8	4	5	6	7	8	
NORTH-W INCES	ESTERN PR AND OUDH- contd.	ov-	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mde
Fatch	pur District.								
Bahrampur	, , , , , , , , , , , , , , , , , , , ,		***	111	1,515	374	381	381	o d o
Khaga Bindki Fatehpur	480	000	14,387	1,510 21,270	2,270 10,612 387	3,438	6,407 886	8,405	1,893
caompar	Total		14,887	22,780	14,784	3,812	7,174	3,786	1,898
Caspe	pore District.								
Cawnpore (93,071	1,38,222	87,057	14,940	12,123	83,189	2,655
•	eah District.								
Phaphund			2,643	3,024	3,775	436		1,121	
Bharthna Etawah Jasawantna	o'ar	***	388 19,017 3,014	378 14,360 2,279	8,749 4,158	2,254	1,139	1,139	768
aso wanvau	Total		25,062	20,041	16,682	2,690	1,139	2,260	769
Faruki	habad District.								
Farukhabad	ı	***	901	878	380		***		***
Kanauj	Total	0	381	373	380	***			
Main	puri District.	***					***		
Kaurara	***	***	3,782	1,535	1,126	•••	P 0 0		0.04
Shakohaba		***	1,966	1,137	2,642	373	***	879	874
	Total	***	5,748	2,672	3,768	373	•••	379	374
Ag	ra District.								
Firozabad Agra Barhan	•••	•••	12,015 20,578	4,238 13,522	6,557 84,662	1,213 19,276	378 12,195 260	9,393	4,196
	Total	•••	82,593	17,760	41,219	20,489	12,828	9,893	4,196
Site	pur District.					-			
Sitapur	***	***	379	8,022	2,635	2,632	2,267	1,508	878
Mu	ttra District.				,				
Kosi Muttra Brindaban	***		2,331	1,997	1,173 2,628 324	749 872	391 1,786	1,880	878
	Total		2,831	1,997	4,125	1,121	2,177	1,880	878
Al	ighur Dietrict.								
Harduagar	1			000	755	***	***	***	400
Sikandra I Hattrass	lao		758 21,667	8,797	80,658	4,956	4,625	11,408	4,519
Alighur	***	***	6,414	1,815	4,570	2,640	2,262	1,878	1,515
	Total		28,834	10,612	85,978	7,596	6,887	18,284	6,084

STATION TO WHICH CONSIGNED.			Total from 1st to 80th January 1897.	Total from 81st Janu- ary to 27th February 1897.	Total from 28th Feb- ruary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 30th June 1897.	First 10 days of July 1897.
	1		2	3	4	5	6	7	8
NORTH-WESTERN PROV- INCES AND OUDH— contd.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	
Bulandsha	har Distri	ict.							,
Chola	***	***	* * *	***	1,138	***		366	
Secundrabad Khurja	•••	***	5,308	747 3,826	1,510 9,468	1,506	1,146	380	***
Dibai	***	***	756	756	8,021	3,774	4,170	3,800 380	***
To	tal		6,064	5,829	15,137	5,280	5,316	4,926	
Muzafarna	gar Distri	ot.							
Muzaffarnagar					nen				
		***			757	***		***	***
	District.							}	
Ghaziabad Meerut	•••		566	1,512	1,143	1,135	+ 0 u	779	374
			6,851	15,779	8,878	6,410	1,890	2,738	761
To	tal	***	7,417	17,291	10,016	7,545	1,890	3,517	1,185
Banda .	District.								
Badansa			b 0 0		890	1,133	1,886	1,121	
Banda Bargarh		204	1,187 742	5,666	11,376	7,608	3,437	8,279	1,918
Manikpur	***		384	1,507 1,129	3,042 1,138	1,500 1,499	2,276 1.135	2,265 2,639	374
Kurwi Majhgawan	***	***	1,145	6,465	17,032	5,843	8,776	9,457	0/9
	tal	1		•••	***	***	376	***	•••
		***	3,458	14,767	82,973	17,083	12,886	23,761	2,287
Moradaba	d District.								
Khanth Moradabad	•••	***	***	374	1,136	875			4.00
Chundowsi	***		792	4,910 15,416	4,148 4,841	1,889 382	***	752 375	***
То	tal		782						
		***	102	20,700	10,125	2,646	***	1,127	***
Azimgarh	District.								
Shahganj	***	***	7,558	7,522	878	3,151	3,762	4,906	750
Barcilly	District.								
Nawabganj				4				P= 4	
Aonla	961	***	1,510	8,865	2,252	***	0.00	754	
Bareilly	•••	400	2,711	26,824	12,773	2,303	***	2,663	***
To	tal	***	4,221	30,689	15,025	2,803		3,417	
Jaunpu	District.								
Jaunpur	•••	0.04	14,496	25,241	5,687	8,268	5,642	6,382	1,517
Shaichanp	er Distric	e.						0,00	1,017
			4,180	7,175	6,442	400	1 100	Pan	
Shajehanpur Tilhar	***	000	5,061	7,907	8,058	400	1,122	768	***
Anihi	***	0.00	2,684	4,199	8,774	***	873	748	380
Rosa Junction		***					873	•••	***
T	otal	400	11,925	19,281	18,274	400	1,868	763	380

STATION TO WHICH CONSIGNED.	Total from lat to 30 January 1897.	m 31s	31st Janu-		28th Feb		Total from 28th Marah to 24th April 1897.		Total from 25th April to 29th May 1897.			First 10 days of July 1897.	
1	2										7		
NORTH.WESTERN PROV INCES AND OUDH— contd.	Mds.		Mds.		Mds.		Mds.	Mds.		Mda.		Mds.	
Eta District.					386		404		753		••	***	
Jaleswar Road Kashganj	75	4			2,266		378		700	-			
Total	75	4			2,652		873		758	-	-		
Lucknow District.							E 004		12,088	15	,110	1,142	
Lucknow	17,19		27,988 9,894		24,956 18,975		5,034 2,244		1,141		,027	758	
Alamnagar	1 4.0		9,894		755							001	
Kakori Malihabad	7.5				***			-		-			
	27,45	20	88,656		39,686		7,278		13,224		3,187	1,900	
Pilibhit District.													
			1,51	8	***		•••	-		-		• • •	
Sakaranpur Dietrict.		-			0.77						0 2 4		
			37	9	87 5,25		9,401		***				
Saharanpur					5,62		9,401			- -			
Total			37	9	5,02	-		-		- -			
Fyzabad District. Sahwal Radbauli Fyzabad Ajodhya	8	,133 ,146 762	7,58 81,40 8,00)2	78 2,26 6,21	15	4,124 7,56 1,12	3	2,63 9,01 6, 07	8 3	8,033 8,731 1,132 376	1,888	
Gosainganj	1	1,041	42,8	-	9,2	58	12,80		19,22	4	13.272	1,88	
Total		.,032				_							
Sultanpur District.		1,150	8,0	08	7	62	74	5	2,69	27	1,499		
Bara Banki District					1,8	81	1,18	39	2,64		1,497		
Duryabad			3	78	4,5		1,13		1,13		380		
Bara Banki Safdarganj	• • •	3,415 8,795	17,2	16 267	14,0	34	4.84		6,01		1,895		
Total		2,210	21,0		20,4		7,45	97	11,4	00	4,158	1,68	
Hardai District.								-	-	- -	-		
Balamau				755		355		71	***	46	75		
Hardai	•••	6,104 5,493	10,	703 1 43		350 139		74		20	750		
Baghauli	***	1,138	1,	128		022	***		•••	_ _	854	4	
Total		12,735	16,	724	9,	811	7	45	7	46	1,89	8	
Bijnor Dietrict.													
Dhampur		***		017		675	1 1	28	***	761	38	0 8	
Nagina Najibabad	•••	***		261 260		551 426	1,8	82	***				
Bijnor	•••	400		124	•••			94	***		***		
• Total	•••	***	8,	662	2 16,65		52 4,5		761		88	0 3	
Farukhabad Dietric	4.									070			
Fatebgarh	***	***	***		***		***			873	***		

STATION TO WHICH CONSIGNED.	Total from lat to 80th January 1897.	Total from 81st Janu- ary to 27th February 1897.	Total from 28th Feb- ruary to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	to 30th	First 10 day of July 1897.
1	2	8	4	8	6	7	8
NORTH-WESTERN PROV. INCES AND OUDH— concld.	M da.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.
Jhanei District. Jhanei	004	1,510	1,530	8,385	400		1,532
Lolitpur District,	500	755	748	2,255	748		756
Kheri District. Lakshmipur	***	878	2,257	754	***	***	
Hamispur District.	899	8,034	4,184	4,494	1,880	2,271	1,528
Dohra Dun District.							
Hardwar	***	***	878	•••	***		***
Jalaum District. Ait Kalpi	***	***	1,127	744	746	873	700
Total	0		1,127	744	746	278	•••
Garkwal District.	•••	***	750	750	***	764	***
Other places	14,099	10,580	28,912	2,666	8,038	8,236	1,140
FOTAL OF THE NORTH- WESTERN PROVINCES AND OUDE.	4,93,124	6,89,271	5,61,595	2,88,137	2,99,759		67,012
PANJAB. Amritaur District.							
Delhi District.		740	***	•••	***		
Delhi	89,817	68,298	58,032	39,484	14,699	16,626	6,419
Jullunder Dietrict.							
Jullandur City	8	•••					
Umballa District.							
Umballa City	402	8,755	7,189	8,006	757	754	140
Gurgeon District.							
Faraknagar	12,795	878 752 18,118	1,138 18,154	10,732	3,505	1,137	1,133
Total	12,795	19,248	19,292	10,782	8,505	1,137	1,133
Other places	12,187	80,867	26,241	24,457	745	1.558	874
TOTAL OF THE PARIAS	65,204	1,19,908	1,10,754	77,679	19,706	20,070	8,066

1		1897.	27th March 1897.	April 1897.	to 29th May 1897.	to 80th June 1897.	10 days of July 1897.
	2	3	4	5	6	7	8
CENTRAL PROVINCES.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
		2,278	1,129	2,646	6,904	7,208	8,761
Sehora Road		2,614	6,458	5,692 21,167	26,004 64,426	26,111 63,984	5,665 4,506
Jubbalpur		14,294 2,257	31,227 8,676	12,088	10,296	8,261	1,968
Peparia		3,393	4,142	3,768	9,879	16,164	5,713
Kareli		3,057	5,322	9,476	87,497	23,627	12,222
Nagpur ··· ··· ··· ··· ··· ··· ··· ··· ··	1 145	8,736	32,567	79,706	2,18,975	2,39,578	53,308
Total	1,145	86,629	89,521	1,34,548	8,73,981	3,84,928	87,143
BAJPUTANA AND CEN							
Dholpur		1,126	000	000	4 6 9	***	876
Ajmere		876 8,307	393 16,259	28,560	28,580	26,569	8,439
Sutna	147	1,148	***	***	1,543		
Mhow Ulwar	209	760	8,809	400	372	380	877
Indore	750	756	022	1 400		***	444
Jeypore	. 378	763		1,498	***	***	
Bawal	383	377 766		1,496		367	**4
and the same of th		3,459		• 8,599	2,268	4,961	1,532
Total	5,524	17,838	27,084	85,158	27,768	32,277	5,724
Hyderabad	378	778	***				•••
BERAR.							l
- 2		* * *		***		383	_
		4	600	350		432	761 353
Date of the same o	26	0.01	432		1,185	1 1 0 0	
	58				1,508		
10	60			3,841	2,662	4,172	3,069
m . t . 1	211	2,160	5,188	5,032	6,827	5,737	5,430
T 1			374				
ma 10 1 1	15,920	44,90	2 24,894	11,142	10,911	5,111	685
	6,80,870	10,43,88	11,49,77	2 11,59,519	15,93,817	12,35,447	3,62,114
ABSTRACT.							
	4,445	4,24	10,514	41,917	76,438	60,919	33,933
Riban	94,210						1,50,44
C11 4 - 37	81		1				2,638
Assam		* * *			1	347	1,000
, the North-Wester	dh 4,98,124	6,89,27	1 5,61,59	2,88,137	2,99,759	3,21,384	67,045
Provinces and Ou	an 4,98,129						
	n-				20,,,,,	20,010	0,000
tral India	5,52				,		
" Central Provinces	0.77		0			3,54,923	87,148
Ravar	0.11			5,032	6,827	5,787	5,430
Bombay			874		0,027	0,707	0,900
Unspecified places	15,32	44,90	24,834			5,111	68
Add exports from Calcut from 1st to 30th Janus 1897, the details where are not available.	ry		460	•••	***	***	•••
GRAND TOTAL	7,68,17	10,48,88	11,49,77	2 11,59,519	15,93,817	12,35,447	3.62 11

EXPORTS OF FOOD-GRAINS BY THE EASTERN BENGAL STATE RAILWAY.

No. 1771Statistics.—The following statement shows the quantity of rice and other food-grains exported by the Eastern Bengal State Railway from Sealdah and Calcutta during the period from 1st January to 3rd July 1897, both days inclusive, to have been 7,51,066 maunds. The destination of 7,17,223 maunds is specified. About six-sevenths of this quantity (6,14,428 maunds) was carried to stations in Bengal Proper, and 23,674 maunds to Bihar and Chota Nagpur, about one-nineteenths (39,832 maunds) to the North-Western Provinces and Oudh, about one-tenth (66,932 maunds) to places in Assam, and the rest (2,357 maunds) to other provinces.

STATISTICAL DEPARTMENT, The 17th July 1897.

M. FINUCANE,
Secretary to the Gott. of Bengal.

Statement showing the quantities of rice and other food-grains erported from Sealdah and Calcutta (Port Trust Railway, Chitpur and Kidderpore Doc's), by the Eastern Bengal State Railway, from 1st January to 3rd July 1897.

STATION TO W.	HICH CONSIGNI	1	Total from 1st to 30th January 1897.		Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 26th June 1837.	Week ending 3rd July 1897.
	1		2	3	4	5	6	7	8
DF	NGAL.		Mds	Mds.	Mds.	Mds	Mds.	Mds.	Mds.
	Pargunas.		are care			***	480	400	100
Barrackpore	***		***		102	102	459	408	102
Shamnagar			5 261		***	***	• • •	41	***
Kankinara	* * 0	*		48	40	40	21		
Naihati Kanchrapara	• • •		• • •	20	14				
Duttapukur			15	28	1	40		0.00	
Gobardanga			94	133	114	217	156	477	94
Akra Junction		q 0 =		9	•••	2 . 4	***	***	***
Muslandpur			000	•••	2	5	2	***	4
Mugra Hat	* * *		• • •	•••	***	20	***	40	966
Guma	•••		***		* * *		001	8	000
Budge-Budge Dogachhia	4 10		•••		000	• • •		8	***
Dogacuma									
	Total	***	375	238	273	428	638	982	200
Chakdaha A	adia.		3	7		6:3	12	6	,
Ranaghat			•••	438	10	122	10	205	52
Aranghata		***	8	22	5	10	***	0 0 0	0 * *
Bagula			30	2	9	2,020	4,187	11,075	3,000
Kishanganj	0.00		1,953	142	28	406	506	746	713
Banpur		* 0	72	521	***	104		15	75
Ramnagar			267	306	10	8	1,821	462	304
Jairampur	•••	* * *	1,723	480	10 171	501 1,027	1,205 6,306	125 6.980	643
Chuadanga Munshiganj	***	0.0 0	1,290	1,099		738	1,240	2,330	252
Alamdanga	***	•••	12,937	2,857	1,029	3,411	5,818	9,616	2,891
Halsa			523	832		358	198	428	5
Poradaha			1,683	12	207		221	217	144
Jagati	•••		10	***	10	11	727	2,095	***
Kushtia	0 0 0		7,227	2,030		3,092	9,026	24,115	4,877
Kumarkhali			2,797 466	290		751	4,194	12,394	2,479
Koksa	***	• • •	9 000	200 376		886 3,509	- 1	2,549	1,050
Mirpur Bhairamara	***	• ••	10,998			2,064	6,529 9,239	6,353 6,419	1,938 2,328
Damukdia	800	***	1		1	301	1,882	4,922	4,454
Gangnapur		100	3		10	2	17	2,046	2,202
Madanpur	• • •	4 0 0	•••		0.00	•••	7	2	41
	Total	***	45,677	11,365	4,166	19,286	55,052	91,054	25,246
	Jessore.	3.00				37,200	30,002	71,009	20,610
Chandpara	, , , , , , , , , , , , , , , , , , ,		0 0 0	68	13	10	39	00	
Bangaon	• • •		455			243	384	20 196	***
Gopalnagar	***		10	39		18	176	266	***
Benapol	•••		98	18	12	10		92	18
Nabharan	***	• • •	196			143	156	46	20
Jhikargacha Tagana	•••	•••	2,187	1,111		894	1,401	1,800	398
Jessore Rupdia			360	1		305		3,750	1,317
Singia	•••	000	35			22		6	
Naral		***	25		12		-,		2,308
Binodpur	***	***	25				19 26	202	***
Nohatta	***	964	***		***	000		1,005 328	48
Other places	•••	***	***		•••	***	766	1,763	76 247
	Total	•••	3,897	1,787	687	1,188	-	22,211	4,427

STATION TO W	STATION TO WHICH CONSIGNED.		Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	to 27th	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 26th June 1897.	Week ending 3rd July 1897.
	1		2	3	4	5	6	7	8
	AL-contd.		}				;		
	ulna.		Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Nawapara Phultala	***		101	7			42	1,456	FOR
Daulatpur	***	•••	2	***		28	113	203	535 119
Khulna	•••	• • •	63	42	62	14	33	101	***
Bagir Hat	* • •		1	1	11	66	1,176	2,117	3,104
Bhatpara	***	* * *	***				***	8 /	6
	Total		66	50	73	110	1,364		0.504
Ra_{1}	ishahi.							8,915	3,764
				1					
Malanchi Gopalpur			***	• • •			1,186	317	525
Nator	• • •	***	2	100	4	69	• • •		32
Attrai			32	425	5	61	2	8 .	105
Raninagar			100	8		***	2 9 9	***	4
Alipur Bampur Boalia	* * *		1,827	2,123	2,885	2,175	2,279	3.623	2,205
Sara		•••		***		5	63	1,280	174
	T1-4-1	1			***	***	***	493	301
	Total	• • •	1,961	2,556	2,894	2,310	3,530	5,721	3,346
Dinas	pur.								
Parbatipur	4 6 6	***					***		4
Kaugaon Charkai	• • •	***	10				6		78
Phulbari	***	***	12 18	10	30	20	59	61	0 0 0
Raigauj				1		22	20	16	
Dinajpur	9 0 0	• •	100	94	57	23	363	370	* * *
	Total		130	105	93	65	448	447	4
Jalp	aiguri.					-			
Belakoba					n 4				
Dam-Dim	***		4 6 5	***	400	•••	632	• • • (
Chilahati	***		70	***	***		171	• • •	* * *
Haldibari Jalpaiguri		***	2,207	341	393	2,177	16,257	3,351	391
Ramshai Hat	***	*** 1	2,434	81	855	116	16,206	6,269	745
Chalsa Road Ghi	it		***	943 1,220	2,341	749	4,859	824	***
Malbazar	•••	***		506	500		975	000.	1.00
Deomoni Mandal Ghât	***	• • •	4 4 4		***		•••	103	165
				-	100		•••	713	100
	Total	***	4,711	3,091	4,089	3,042	39,100	11,260	1,301
Darj	seling.								_
Biliguri	0 = 0	•••	708	63	577	1,060	1,886	1,563	
Kurseong	***		2	2	24	10	3,377	682	6
Bonada	4 0 0		110	909	306	1 144	***	750	
Ghum Darjeeling		• • • •	119 541	387 327	140	1,144	1,977 1,858	838 693	114 163
	Total	•••	1,370	779	1,047	2,344		4,526	283

STATION TO	which cons	gned.	Total from 1st to 30th January 1897.		February to 27th	Total from 28th March to 24th A pril 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 26th June 1897.	Week ending 3rd July 1897.
	1		2	3	4	5	6	7	8
BENG	AL-contd	4		1	262	Mds.	Wi.	Mds.	Mds.
Ra	ngpur.		Mds. 264	Mds. 128	Mds. 72	119	Mds. 752	Mus. 2	
Rangpur	***	***	64	120	4	110	166		***
Kaunia Badarganj			4				20		
Saidpur	• • •		134	90	165	254	784	68	412
Nilphamari	•••		96	63	10	600	67	***	***
Domar		•••	65	12	288	2,448	3,807	1,477	117
Fista	***		6	***	111	+ = +	386	***	***
Lalmonir Hat			909	2	11	41	440	20	
Magal Hât	0.00	800	301	22 3 00	32	41 79	117 252		•••
Kurigram			2		20	10	170	234	•••
Jatrapur Porabari		***	16	0 0 0		***	664		20
rorabari Madarganj	2 4 4	***			4			140	***
Kamarjani			47		3	80		***	
Chilmari			4		***	143	61	40	20
Rowmari			6			2	10	115	***
Shampur	***		0.0.4		***	100	100	404	***
	Total	***	1,009	617	609	3,166	7,796	1,956	26-
	Bogra.								
Jaipur Hat			***		***	107	16	•••	2
Jamerbari	***	9 0 4	35	43	4 16	107	1,679 21	80 3	
Sultanpur	***	1 0 +	82	370	10				000
Akkelpur	401	0 6 1	48	1		***	37	20	•••
Hili Jamalganj	6 8 to		111		4	***	383	120	
amarkanl	* * *	***							
	Total	***	175	417	34	112	2,136	173	28
	Palna.								
Nagarbari	7 4 2	***	4	2	23		1,014	220	201
Banagram			8	8		8	61	000	000
Belkuchi		* 4 *	6	1	7 174	101 280	3,534	306	208
Serajganj Debes	0.0	***	605				6,217	4,004	4.00
Pabna		***			***	***	2	***	***
	Total		623	248	204	389	10,830	4,530	406
Cool	h Behar.	***							
Chaurh Hât			41	19	41	84	1,087	204	***
Torsa	***	•••	1,601	377	1,247	1,526	22,603	752	***
Other places	***			•••	7	•••	910		49 +
	Total		1,642	896	1,295	1,610	24,600	956	
Haserkandi	Dacca.								
Elashin	•••	4 + +	***	4 9 1		6	4	***	
Narayanganj	***	• • •		***	20	1	1,202	213	24
Dacea		***	30	25	40	92	298	48	
Kadirpur	• • •	***		22					***
Tarpasa		•••		1	26		774	14	***
Kamalaghat		***	• • •		2	100	10	1	***
Bahar	000	***	***	***	***	7	6		•••
Moynal	•••			•••			12	***	***
Postagola	***	***	***		0 0 0		513		***
Kartikpur		***	***	900			***	61	
Maniknagar		•••	1 10 0	0.00	* * *	***	***	2	•••
				-					

			1	_		==			
STATION TO V	STATION TO WHICH CONSIGNED.		Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	to 26th	Weel endin 3rd July 1897.
	1		2	8	4	5	6	7	8
DEM	AL-oontd.		1	1					
	nensingh.		Mds.	Mds.	Mds.	Mds.	Mds.	361	3.5.
Gafargaon	8 0 0		•••	16				Mds.	Mds.
Mymensingh Bhairab Bazar	4 -	***	112	• • •	4	14	163	353	***
Bahadurabad	***	••••	41 126	70	* 1 h				***
Hargilachar			10	12	7	0.04	314	51	744
Jagannathganj Subarnakhali			17	39	5		585	540	***
OGDAT HAKHALI	0.0	***	444	14	***	300	1,369	876	51
	Total		306	151	16	814	2,431	1,825	51
Fa	ridpur.							1,000	31
Daulatdia	***	* * *	137	174	Print.				
Lallgolla			314	3	773	690	9,447	393	***
Pangsa Belgachi		000	5,940	1,497	64	429	33 11,302	3,390 15,573	925 3,673
Rajbari	• • •	***	237 73	129	568	642	3,401	3,302	17
Pachuria			664	2	984	2,142	8,616	2.052	429
Goalundo .			2,193	5	1,263	3,753 1,503	7,099 11,026	6,963 3,905	2,546
Faridpur Madaripur	0 u u	* * *		•••	6	15		0,000	2,411
and the state of t	0 0 0	* * *	1		* * *	•••	• • •	5	
	Total	***	9,559	1,810	4,155	9,596	50,924	35,583	10,001
Back	ergunge.	•							
Jhalakati			40	-	300				
Barisal			44	140	100 24	20	680	21	
	Total		84	140					***
681		-	174	140	124	120	680	21	***
	pera.	-		i		l l			
Haziganj Comilla			0.40				20		
Chaudpur	0 0 1	***		***	•••	10	120	• • •	***
Akhora			100		6	2 7	•••	***	
	Total	-						• • •	***
	TOTAL	0.00	***	***	6	19	140	***	***
No	ıkhali.								
Noakhali			19	11			27	414	
Chit	tagong.							21.7	***
			0.4		}				
Chittagong	0 4 5		24	***	***	***	***	30	
Bur	dwan.								
Rasulpur	***		•••		3				
	+ 0 *		428	•••	***	• • •	100	***	***
Raniganj					3				
	Total		428		0				
		-	428				***		• • •
Bit	bhum.								
			428	0 0 0		2		•••	
Bi Bolpur	bhum.		5		•••			•••	

STATION TO WHI	CH CONSIGNED.	fr	Total rom 1st o 30th anuary 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Tota from 2 Marc to 24 Apr 189	8th from A th 29	Potal m 25th pril to th May 1897.	Total from 5t to 26th June 1897.	h en	Teek ding 3rd uly 897.
and at all the later of the plane where the second statement are second	1		2	3	4	5		6	7		8
	L-concld.		Mds.	Mds.	Mds.	Md	8.	Mds.	Mds.]	Mds.
Azimganj Jiaganj			20	312	* * *		-	•••	•••	_	***
	l'otal		20	312							***
Total of B	engal		71,611	24,121	19,856	44,	202 2	,19,353	1,85,94	3 4	19,342
Снота	NAGPUR.		00					370			
Giridih	bhum.		20			-		937			
Purulia			10		•••		•	301			
Chandil Katrasgarh	400			•••	0 0 t		16	4 + 7	•••		
	Total		10		•••		16	937			
Singi	hbhum.		20								
Chakradharpur	***	•••					16	1,307			
Total of Chota	Nagpur		50		***	_					
BI	IHAR. l Parganas.							200			
Deoghur Pakur				•••	6		•••	370		1	
Pakur	Total	400	440		6			37	0		000
Bh	agalpur.		38	14							
Colgong Bhagalpur							•••		_	370	1,510
	Total	9 8 8	38	34	***		•••	204	_	370	1,510
Monghyr	longhyr.	b 0 1		•••		10		37			
Barowni						10	742				
Khageria Burhi	000							***		161	376
Kajra	0 0 0	• •					***	-	-		376
	Total		• • •	•••		10	742	3	70	161	370
Patna	Palna.	9.5				200	370		80	370	9 0 0
Diga Ghat	***		•			370	377			***	
Rakhtiarpur Mokameh	***		• • • • • • • • • • • • • • • • • • • •				•••	3	70	375	
	Total	0				370	747	1,0	50	745	
	Purnes.							3	340	380	
Sonali Kishanganj				1		l.				•••	•••
Tot		•						1	340	380	
Samastipur	arthanga.								370	525	
Kamtaul Palaingsarai	•••						***	0.0		370	37
T. THITTERSTOT	***	,							370	895	37

Station	STATION TO WHICH CONSIGNED.		Total from 1st to 30th January 1897.	Total from 31s January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 26th June 1897.	Week ending 3rd July 1897.
			2	3	4	5	6	7	8
E	SIHAR—conc	eld.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Raghunat		***	***	•••	•••		***	370	
0	Gaya.								
Gaya	600		•••	•••	0 0 0	370	***	***	100
TI-::	Musaffarpur.							-	
Hajipur Sitamarhi	***	* * *	***	• • •		***	•••	740	
Muzaffarp	ur	• • •	746	392	1,120		370	370	404
	Total	* * *	746	392	1,120		370	1,110	
	Champaran.		-						404
Bettiah	***	***		***	370	•••			
Ekma	Saran.					-			***
Revelganj	•••	***	***	•••	***	000	1,130	740	***
Chapra	***		***	427	***	0 0 0	1,150	1,110	
Savan Daronda	* * *	***	***	1,850	***	370	740		***
Datonda	* * * *	• •		***	* * *	***	• • •	370	•••
	Total	***	***	2,277	• • •	370	1,870	2,960	
Total	al of Bihar	•••	1,130	2,675	1,870	2,230	4,740	6,991	2,665
VINC	-WESTERN ES AND OU Ghazipur.	PRO-							2,000
Ghazipur	9 0 0	• • •	***	•••	1	•••	4		000
_	Benares.								
Benares	***	•••	000	• • •	***	400		370	
	Gorakpur.			-	-				
Gauri Baza Chauri Chau			• • •	370	•••	***		•••	
Chauri Caa		•••		370	•••	•••	0.00	• • •	***
	Total	•••	• • •	740	***	•••	•••		100
	Mirsapur.								
Mirzapur	***	0 0 0	•••		385				• • •
	Allahabad.	-							
Naini Juno			•••		400		370		
Mija Road	• • •	***	9.904	385	***	***	***	• • •	600
Allahabad	* * *	•••	2,204	753	745	•••	***	298	***
	Total	•••	2,204	1,138	745		370	298	***
	Fattehpur.								_
Bindki		000	•••	385	•••	444	•••		***
	Cawnpur.								
Cawnpur	000	•••	4,951	740	2,274	•••	•••	•••	***
Etawah	Etawah.	•••	2,004	379	0 0 0				•••

STATION TO	WHICH CONSIGNE	D.	Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	Total from 5th to 26th June 1897.	Week ending 3rd July 1597.
	1		2	3	4	5	6	7	8
PROV	II-WESTERN INCES AND DH—contd.					353	Mds.	Mds.	Mds.
	Mainpuri.		Mds.	Mds.	Mds.	Mds.	Mus.		
Shakohabad	***	000	375		•••	•••		***	
	Agra.								
Firozabad	a w #	***	767	4 0 0		•••	•••	•••	***
	Muttra.								
Muttra		***	200		379	•••	•••		
	Alighur.								
	22017/10/		715	388	385	790	798	756	383
Hattrass Alighur		***	710	300	375	•••	***		
Anguar	Total		715	388	760	790	798	756	388
	•		-						
	Meerut.								
Meerut	0 0 0	10 9	758	•••		•••	000	•••	***
2	Moradabad.							i i	
Morade.bad					385	0.00	***	600	• 0 0
	Bareilly.								
	2747 000030					1		4	
Faridpur Aonla	0 0 0			•••	379	***		***	
Bareilly				•••	1,143	1		•••	• • •
	Total		100		1,522	0.00		4	
	Jaunpur.								
Jaunpur				3					
Jalalganj		0.0	6					9.0 0	***
	Total		. 14		***		•••	•••	
	Shahjehanpur.								
Shahjehan	_	• •	. 37		758	3		***	•••
Tilhar		• •	. 1,13	380	385		***	***	•••
Anjhee	* * •	00	• • • • • • • • • • • • • • • • • • • •	***	385				***
	Total	••	1,50	386	1,528	3	•••	***	
	Lucknow.								
Lucknow Alamnagar	000		9.40	1	754	1		•••	***
STRILLING ST		* 0		-	***	•••		•••	***
	Total	• •	4,15	0	75	398			604
	Bulandshahar.								
Khurja		0.0				0 0 4	75	0	1

STATION	STATION TO WHICH CONSIGNED.		Total from 1st to 30th January 1897.	Total from 31st January to 27th February 1897.	Total from 28th February to 27th March 1897.	Total from 28th March to 24th April 1897.	Total from 25th April to 29th May 1897.	, W ZOLL	Week ending 3rd July 1897.
			2	3	4	5	6	7	8
PR C Fysabad	RTH-WEST OVINCES OUDH—conc Fyzabad.	AND	Mds.	Mds.	Mds. 379	Mds.	Mds.	Mds.	Mds.
Gosaingan		000	•••	385	•••		***	***	***
	Total	***	•••	385	379	442			***
	Hardai.			-			•••	***	***
Hardai Baghauli	***	•••	373 748		***	•••	400	•••	•••
	Total	}	-			***		***	***
041		•••	1,121		• • •	•••	pa =	•••	***
Other place	38	0 10	1,119	***	1,124	***	8	4	
Total Pro	of the North vinces.	-Western	19,686	4,535	10,236	1,630	1,930	1,432	383
Panjab	•••	800	•••		1,121	395		111	
Central Pro	vinces	•••	• • • • •	385	-		40		
Rajputana	and Central	India		384			40	31	1
	ASSAM.			004				***	* * *
		1							
Fenchugung	Sylhet.	• • •		}		1	!		
Sylhet	***		144	• • •	***	•••	$\begin{array}{c c} 151 \\ 266 \end{array}$	1 000	390
Badarpur		***	2,925	678	50	667	635	1,028 1,282	9 8 4
Balaganj Karimganj	* * *	***	ere o	•••	505		2,620	1,927	* * *
Jhattak	* * *		750		***	***	120	20	* = 4
Other places	•••	• • •	***	3		***	***	***	•••
		-			4	4	40	787	897
	Total	•••	3,675	682	559	671	3,832	5,044	1,197
123 3	Cachar.								
Bilchar	***	• •	98	1,423	396	927	4,608	6,395	4,050
	Goalpara.								
Dhubri	0 0 0		• • •	•••		• •	677	531	CT
Kamarjoni Foalpara			000	14	***		1,186	45	61
a constant	773		***	***	10	84.0	•••	1,630	124
	Total	•••	•••	14	10	13	1,863	2,206	185
	Kamrup.								
Janhati		•••	4	4		3	10	652	2,691
	Darrang.								
Cojpur	***	***	***		152	•••	105		
Mangaldai	0.0	000	18	***		• • •			•••
Bishunath	9.00	***	•••	***	• • •		50	1	•••

STATION TO WHICH CONSIGNED.	Total from 1st to 30th January 1897.	Total from 31s January to 27th February 1897.	to 27	8th from 1 th to	Maron	Total rom 25th April to 9th May 1897.	Total from 5th to 26th June 1897.	Week ending 3rd July 1897.
1	2	3	4		5	6	7	8
ASSAM—concld.								
Sibsagar.	Mds.	Mds.	Md	.s.	Mds.	Mds.	Mds.	Mds.
Nigriting	166	747	7	170 219 921 122	308 378 461 57 337	301 850 1,070 244 712	258 326 134 386	68 280 162
Kokilamukh		6		81				510
Total	. 1,139	1,65	9 1,	513	1,541	2,677	1,099	010
Lakhimpur. Dibrugarh		_	8 2,	273	2,471	4,104	1,831	222
Falasbari	1,30	0 2,35	28 2	,274	2,471	4,104	1,831	222
Total	1,00	2,00	-					1
Nourgong.		1	6		1	300	250	•••
Digital					15	100		
Other Inaces	6,2	28 6,1		1,904	5,642	17,649	17,478	8,855
			211	864	147	1,161	1,114	
Unspecified places				8,851		_	2,12,989	61,246
GRAND TOTAL	99,0		ECI O					
	71,6 1,1 19,6	130 2,	675	9,856 1,870	44,202 2,230 10 1,630	4,740 3 1,30°	6,991	2,66
Ditto Panjab Ditto Central Provinces Ditto Rajputana and Cen India.	6		385 384 ,176	1,121 4,904	39 5,64	4	***	•••
Assam Unspecified places		346	211	864		7 1,16	1 1,114	
GRAND TOTAL	99	051 38	,487	38,851	54,26	2,46,18	0 2,12,98	61,24

CONSOLIDATED PROVINCIAL STATEMENTS OF FOOD-GRAIN TRAFFIC OF THE LOWER PROVINCES.

No. 1778 Statistics.—The following memorandum and statements are published for general information.

M. FINUCANE, Seey. to the Goot. of Bengal.

STATISTICAL DEPARTMENT: The 20th July 1897.

MEMORANDUM.

In the Calcutta Gazette of the 19th May 1897, consolidated provincial statements were published for the month of January 1897, showing the traffic in food-grains in all the routes by which this trade is registered in Bengal, in comparison with the figures for the corresponding period of 1896. Similar statements are now published for the month of February 1897, as compared with the figures for February 1896. The following divisions of the trade are registered on the routes shown against each :-(1) Trade of Calcutta and Howrah-

With all districts and provinces in India

... By inland routes, i.e., by rail, country boats, inland steamers and road, and by seagoing vessels, both foreign and coasting.

By all inland routes and coasting vessels.

(2) Trade of the Dacca, Chittagong, and

Orisea Divisions-With Calcutta ...

With foreign ports And with other districts and provinces in India

(3) Trade of the Burdwan, Presidency, Rajshahi, Patna, Bhagalpur, and Chota

Nagpur Divisions— With Calcutta

And with other districts and provinces in India

By sea.

By rail only.

By rail only.

By all inland routes.

The table below shows the total quantity of food-grains carried to and from these provinces during the months of February 1896 and 1897 respectively :-

		Im	ports.	Exports.		
		1896. Mds.	1897. Mds.	1896. Mds.	1897. Mds.	
	0.0.0			41,05,165	40,44,772	
	* * *	4,00,350	4,71,993	4,17,062	4,18,577	
		2,19,373	1,50,885	47.953	27,643	
		5,89,020	4,15,820	7,29,672	7,63,696	
	***	1,11,811	1,42,998	2,38,457	1,90,984	
Total	* * 0	37,11,871	40,47,078	65,38,309	54,45,672	
	0.00		1896. Mds 23,91,317 4,00,350 2,19,373 5,89,020 1,11,811	Mds. Mds. 23,91,317 28,65,382 4,00,350 4,71,993 2,19,373 1,50,885 5,89,020 4,15,820 1,11,811 1,42,998	1896. 1897. 1896. Mds. Mds. Mds. Mds. 23,91,317 28,65,332 41,05,165 4,00,350 4,71,993 4,17,062 2,19,373 1,50,885 47,953 5,89,020 4,15,820 7,29,672 1,11,811 1,42,998 2,38,457	

The aggregate quantity imported during the month showed an increase of 3,35,207 maunds or 9:03 per cent. over the aggregate for the corresponding month of 1896, while the exports showed a decrease of 92,637 maunds or 1:67 per cent. The staple food-grain of the exports showed a decrease of 92,637 maunds or 1 67 per cent. The staple food-grain of which the largest quantity was registered was rice: of this 28 lakes of maunds were imported against 24 lakes in 1896, the exports being 40 against 41 lakes. The imports of paddy increased by 71,643 maunds, while the exports were nearly equal to the figures of 1896. The wheat trade showed a decrease on both sides, viz., of 68,488 maunds and 20,310 maunds in imports and exports respectively. Under gram and pulses imports showed a falling off of 1,73,200 maunds, but exports an increase by 34,024 maunds. In the case of "Other food-grains" the imports showed an increase of 31,187 maunds, and the exports a decrease of 47,473 maunds.

The total trade of Calcutta and Howrah taken together, and of the districts in each division during the month of February 1897, is compared below with the totals of the corresponding month of the preceding year:—

	Ric	= = = - = v.	Pade	ly.	Whe	at.	(iram and	pulses.	Other foo	d-graine.	Tot	al.
Name of Division.	Import.	Export.	Import.	Export.	Import.	Export.	Import.	Export.	Import.	Export.	Import.	Raport.
	9	3	4	5	6	7	8	9	10	11	18	13
(1806 m	Mds. 17,68,923	Mds. 18,49,603	Mds. 1,67,610	Mda. 53.964	Mds. 1,91,017 1,28,786	Mds. 14,883 10,890	Mds. 3,05,409 2,63,724	Mds. 1,42,150 1,68,495	Mds. 12,403 13,057	Mdn. 16,051 39,608	Mds. 25,25,411 28,00,450	Mds. 18,76,151 21,44,820
alcutta and Howran 1897	22,17,905 74,000	18,33,185	1,83,028	92,448	3.723 3,177	960 127	1,00.364 72,081	13,589 13,305	321	097 1/64	2,12,360 1,36,028	6,89,51 7,95,19
Howrab).	29,802 52,335	0,45,881 3,46,677	72,661	1,31,915 29,611 31,531	345 5,548	4,615 1,971	34,046 22,056	2,21,135 2,35,968	180 2,182	20,165 2,534	1,59,567 1,59,538	6,21,25
Calcuttal.	89,157 64,895	1,01,146	90,395 67,350	1,26,420	210 252	405 280	18,751 4,50S	10,047 15,137	6,631 1,738	2,162	1,63,967 1,48,251	2,38,7 <u>9</u>
1897 (1896	78,897	62,432 7,88,737	16,080	1,281	6	40 231	1,080 1,624	7,398 26,472	2,350 1,555	2,503 1,581	\$8,000 11,840	7,99,99 8,30,19
1897 { 1896	3,655 5,552	8,00,176 61,147	14,985 953 97,693	5,033	900	1	1,48p 1,410	413 1,073	805	434	8,281 84,313	67,01 31,90
Paters {1897	2,09,662	19,778	50,029 50,882	9,636 9,832	20,770	4,513 2,241	15,615 26,728	1,11,310 81,008	84,825 1,21,192	1,21,673 20,927	4,71,807 6,20,817	1,52,7
(1898	27,478	29,709	2,351	49,535 36,524	1,008	28,637 11,772	6,26 9 6,283	1,93,404 2,11,000	2,488 2,080	75,575 1,14,379	39,848 44,493	6,21,4
(1696	26,013	\$9,905 4,28,404	86	65,342 40,036	670 417	86	1,469	29,110 9,083	5	20	2,039	5,20,8 2,61,6
Ohote Nagpur { 1897 { 1897 }	330	2,11,943 747 12,310	9 29	9 29	1,655	45	18,119 12,803	1,616	1,072	, 61	81,023 30,483	2,4
Total (1896 18.7	28,91,317 28,65,382	41,05,168	4,00,350 4,71,993	4,17,002 4,18,677	2,10,373 1,60,885		5,69,020 4,16,820		1,11,811 1,42,998	2,35,457	37,11,971 40,47,078	65,38,30 64,45,61

The amounts received from, and carried to, foreign ports is shown in the following statement (these amounts are included in the totals shown in the preceding table):—

Imports into Bengul from Foreign ports.

				Rice.	Paddy.	Wheat.	Gram and pulses.	Other food-grains.	l'orat
1	-			2	3	4	5	6	7
				Mds.	Mds.	Mds.	Mds.	Mils	Mda.
To Calcutta	111	{ 1896 1897	***	4 7	*****	1,11,818	27	14	1.11.866
, minor ports Bengal.	in	{ 1896 { 1897	***		1 2 4.		*****		
Total		{ 1896 { 1897		4 7	44-444	1,11,818	27	14	1,11,846

Exports from Bengal to Foreign ports.

				Rice.	Paddy.	Wheat.	Gram and pulses.	Other food-grains.	TOTAL.
1		may have at 100 febbs and 10	1	2	3	4	6	6	7
From Calcutta	***	{ 1896 1897	404	Mds. 10,19,494 7,34,371	Mds. 7,019 39	Mdn. 348 996	Mdn. 31,986 85,711	Mda. 12,176 11,844	Mda. 10,71,023 7,52,961
minor ports Bongal.	in	{ 1896 { 1897	90	1,86,186 1,87,799	*****	44.105	1,083	14	1,87,283
Total	000	{ 1896 1897		12,05,680 8,72,170	7,019 80	348 996	88,469 86,711	13,190 11,844	12,58 300 9,20,760

A large decrease is noticeable in rice, paddy and other food-grains exported from Bengal to Foreign Ports, especially under rice, the shipments of which fall from 12 lakks of maunds to 83 lakks of maunds. The exports of wheat and gram and pulses advanced by 648 maunds and 2,642 maunds, respectively.

As regards the trade between Bengal and other Provinces in India, the following statement furnishes the necessary details:—

			IMPORTS :	INTO THE LOU	WER PROVI	WCES PROM	ALM TO THE YOR	PROM THE	LOWER PRO	VINCES TO
			Info Calcutta.	Bengal Proper excluding Calcutta.	Into Binar,	Total.	From Calcutta,	Prom Bengal Proper excluding Calcutta,	From Bihar,	Total.
1		!	3	3	4	5	6	7	В	9
Rico	\$ 1896 (1897		Mela, 3 164 7,36,325	Mda. 10,696 94,717	Mds. 2,208 2,011	Mda. 26,142 7,63,033	Mria, 2,64,287 9,25,746	Mde. 1,78,001 1,25,724	Mda. 16,426 18,810	Mds. 5,33,314 10,70,280
Paddy	{ 1896 1897		45,790	87,699	1,260 86	1,900 76,578	1,691 9,371	6,220 6,238	3.102 8,811	10,953 23,120
Wheat	{ 1896 1897	***	1,75,473 0,804	8,073 909	8,673 8,880	1,80,110 14,593	11,823 054	27	3,028 1,192	14,351 2,173
Grain and pulses	{1896 1897		59,302 23,749	5,584 411	4,153 102	90,330 24,202	66,252 87,019	12,878 36,494	3,27,702 2,12,911	2,06,922 3,36,464
Other food-grains	··· { 1896 ··· { 1897	***	857 1,761	599 571	2,256 8,207	3,712 10,529	3,568 23,405	10,875 370	1,03,728 23,010	1,18,168 40,685
Total	{ 1896		2,65,700 8,20,419	28,342 54,807	18,540 14,286	3,16,672 8,89,912	3,47,001 10,56,425	2,08,574 1,70,853	3,24,073 2,61,434	8,83,709 14,78,712

Both imports and exports showed a considerable increase, viz., 5,73,440 maunds under imports, and 5,95,004 maunds under exports. In the import trade, the chief points of interest are the large despatches of Burma rice, viz., 7,51,197 maunds, and the great decrease under wheat due to smaller despatches from the North-Western Provinces and Oudh (9,359 maunds against 1,59,889 maunds in 1896:

Out of the total exports shown above, the quantity despatched to the North-Western Provinces and Outh alone amounted to 11,36,776 maunds, against 3,46,653 maunds in the corresponding mouth of the previous year, as will be seen from the figures given below:—

			E	EXPORTS TO THE NORTH-WESTERN PROVINCES AND OUDH.							
Articles.			From	From Bengal	From	TOTAL.					
			Calcutta.	Proper.	Patna Division.						
	1		2	3	4	Ö	6				
Rice	(1896 (1897	***	Mds. 15 6,52,787	Mds. 36,749 1,09,542	Mds 93,345 8,971	Mds. 54,909 9,834	Mds. 1,24,011 7,81,134				
Paddy	{ 1896	*** }	9,311	2,478	1,8 ·1 3,239	1.801 2,272	3,102 17,900				
Wheat	1896 1897	•••	77	19+ 601	634 618	2,494 674	3,029 1,269				
fram and pulses .	{ 1895 1897		45,162	8,972 35,290	62,183 65,868	47,880 1,64,381	1,19,035 2,93,611				
Other food-grains	(1896		20,102	10,87 3 341	46,469 9,477	40,135 13,512	97,477 43,432				
Total	·· { 1896 1897	***	7,30,439	56.587 1,47,651	1,43,833 78,663	1,47,219 1,80,623	3,46,653 11,36,776				

The aggregate quantity of rice exported from Bengal to Assam was 55,148 maunds against 44,411 maunds in the corresponding month of 1896, Calcutta contributing 45,939 maunds against 37,616 maunds. The exports of gram and pulses and other foodgrains from Bengal into the l'unjab were 5.103 maunds, against 5,529 maunds in the case of

gram and pulses, and 1,494 maunds, against 4 in the case of other food-grains.

Following the arrangement adopted in the preceding month, the internal traffic of these Provinces will be dealt with separately under the several heads noted below —

(1) Inter-district trade of Bengal Proper.

(2) Trade between Bengal Proper and Bihar.

(3) Inter-district trade of Bihar.

The following statement shows the total	al food-g	rain traffic unde 1896. Mds.	1897. Mds.
Food-grains— Rice Paddy Wheat Gram and pulses Other food-grains		20,13,885 3,42,732 8,082 3,11,683 14,203	16,62,732 3,36,224 11,656 3,07,378 5,422
Total	9 9 9	26,90,585	23,23,412

The total decrease was 3,67,173 maunds or 13.64 per cent.

The principal importing and exporting districts with the quantities imported or exported to each are shown in the following comparative statement:—

each are shown in		1896.	1897.	Exporting D :	istricts.	1896. Mds.	1897. Mds.
Importing Distric	760.	Milk.	Mds			65.195	49,896
~ 1	13	7.64.474	14,81,128	Calcutta	000	1,22,414	77.786
Calcutta	***	71,659	27,761	Burdwan	000	1,54,643	6.628
Hooghly 24-Parganas	***	25,490	16,467	Birbhum Hooghly	4 6 5	68.741	95,667
Nadia		22,006	16,911	Midnapore	***	2,17,613	1.76,067
Jalpaiguri		12,617	39,792	24-Parganas	***	8,09,327	2,93.599
Darjeeling		25,370	14,680 13,417	Murshidabad		22,482	2,233
Cooch Behar	+ 1 -	8,482	2.890	Dinajpur	a 6 4	49,983	30,016
Faridpur		31,234	20,865	Bogra		38,717	24,798
Hazaribagh		12,769 18,386	10,751	Backergunge	***	7,83,290	7,98,697
Manbhum	0.00	21,498	18,070	Noakhali	***	29,063	10,496 61,476
Other districts	904	21,400	30,00	Balasore Other distric	rts	31,115	40,499
		20.10.002	16,62,732	Total	***	20,13,885	16,62,732
Total	***	20,13,886	10,02,732				
				DDY.	Districts.	1896.	1897.
Importing Dist	ricts.	1896.	1897.	Exporting I	Mariera	Mds.	Mds.
Importing Div		Mds.	Mds.	Calcutta		45,264	74.823
Calcutta	900	1,56,024	1,34,238	Burdwan		22,250	84,281
Hooghly	***	27,672	25,449	Hooghly	900	36,696	29,967
24-Parganas		18,814	18,547 68,864	Midnapore	4.89	9,244	5H,418
Nadia	0.0 9	52,671	0.0.000	24-Pargana		14,748	26.281
Rajshahi	4 5 4	61,324	2 4 2 2 2	Khulna		8,806	3.775
Faridpur	e w <	13,268		Dinajpur	* D 0	90,264	47,660
Other districts	5-0-1	10,200	20,1	Bogra		34,931	12,717
				Balasore		63,640	34,421
				Other distr	icts	16,890	14,981
Total		3,42,732	3,36,224	Total	***	3,42,782	3,36,324
				VHEAT.			
					Districts.	1896.	1897.
Importing Dist	tricts.	1896.	1897.	Exporting	y Districts.	Mds.	Mds.
		Mds.	Mds.	Calcutta		0.710	8,940
Calcutta	000	4,916	2,453 2,941	Nadia		0.081	1,037
Hooghly	001	1,740 264	5,275	Other distr		1 4 144	1,679
24-l'arganas Other districts		1,162	967				
Total	***	8,082	11,656		Total	8,082	11,656
2000	***			AND PULSES.		-	
		. 1896.	1897.		g Districts.	1896.	1897.
Importing Di	STRCLE	Mda.	Mds		,	Mds.	Mds.
Cl. 1 44		9 99 819		Calcutta .		. 43,911	44,101
Calcutta	4.4	01 700	and the self-time of	24-Pargar		B. AL. HEADING	8,866
Burdwan Hooghly		15 804		Nadia .		. 1,53,519	1,71,171
24-Parganas	4.0	60 O 49		Murshida	bad	. 10,716	9,812
Other districts		00 404		Jessore .	**	30,097	20,519
Other distinct				Rajshahi .	10.1		5,687
							9,166
				Faridpur	4.0		6,838
				Balasore .			8.364
				Other dist	incts -	21,596	36,964
Total		. 3,11,688	8,07,876		Total	3,11,688	8,07,878
		-	Отнеч	FOOD-GRAINS.			
Importing Dis	fride.	1896			ing District	a. 1896.	1897.
Amporting Dis	VI 9000	Mds				Mds.	Mds.
Calcutta	_	9,23		Calcutta		908	187
Hooghly		., 1		Nadia		2,691	3,434
24-Parganas		. 6		Murshide	sbad .	6,878	000.000
Darjeeling		68		Dinajpur		- 416	363
Rangpur		26		Dacca		3,490	
Mymensingh		3,24		Other dis	a deminate a	821	-9-00
Other districts		1,81	607				
Total	1	. 14,20	8 5,433		Total .	14,900	6,430
			10820	1		-	•

The following statement shows the total food-grain traffic between Bengal Proper and the districts of the Patna and Bhagalpur Divisions during the month of February 1897, as compared with the corresponding period of 1896:—

				TRADE	naturna Bi	HEAL AND BI	MAR,		
Americana.			Larpor	ts into Bengal i	te from Benga	l to-	Total.		
			Patna Division,	Hhagelpur Division.	Total.	Patna Division.	Rhagalpur Division.	Total.	
1			8	8	4	6	6	7	6
Rice on	{1906 1907	900	Mds. 99 73	M da, 27,362 4,000	Mds. 27,444 4,132	Mdn. 8,973 8,06,273	Mds. 624 20,423	Mds. D,597 3828,696	Mds. 37,041 3,32,929
Paddy	{ 1800 1807	000 111	134	4,015 8	4,139	166 30,403	7,966	289 15,349	4,42% 16,362
Wheat	{ 1896 1897	044	1,255 25	20,643 5,341	11,800 5,306	000	80 7	80 7	11,948
dram and pulms	{ 1808 1807	***	39,388 14,348	1,20,882 36,961	1,60,267 80,296	699 1,967	397 8,321	1,076	1.61,343 84,602
ther food-grains	··· { 1997	***	3,725 568	4,2:2 11,403	8,847 11,968	360 4,626	1,211	373 5,687	9,220 17,808
Total	{ 1995 1997		43,4F1 14,998	1,69,114 56,888	2,12,596 71,706	10,196 3,25,289	3,150 31,968	11,5M5 3,87,197	2,23,940 6,25,961

The import trade showed a falling off of 1,40,831 maunds, which was due to smaller consignments of gram and pulses (36,051 maunds against 1,20,882 maunds) from the Bhagalpur Division to the Burdwan Division and Calcutts. On the other hand, the export trade advanced by 8,45,812 maunds owing to larger deepatches of rice (3,08,273 maunds against 8,973 maunds) to the Patna Division mainly from Calcutta and the Burdwan Division.

The inter-district and inter-divisional trade of the Patna and Bhagalpur Divisions is

shown in the following abstract :-

				LOCAL :	trade of th	BIHAR PR	OVINCE.	
	Arnous	i e		Exports from		Exports fre	om the Bha- Division.	Total
				Inter-dis- trict or local trade of the Division.	To Bhagaipur Division.	Inter-dis- triet or local trade of the Division.	To Patna Division.	20182.
	1			8	3	4	6	6
Rice	860	··· {1896	***	Mds. 1,19,110 19,809	Mds. 602 941	Mds. 26,246 6,367	Mds. 1,69,288 79,644	Mds. 3,15,216 1,06,761
Paddy	400	{ 1896 1897	***	8,140 6,652	71 41	2,966 408	41,863 83,841	61,930 40,842
Wheat	0.04	{ 1896 1897		2,706 1,688	18	675 685	9,826 6,078	13,221 7,445
Gram and p	oulses	··· { 1896 ··· { 1897	00+	8,921 9,067	450 899	5,422 1,989	6,8 62 17,606	16,665 29,551
Sther food	graint	{ 1896 1897	80+	59,563 19,748	1,090	1,362 863	22,661 88,611	84,676 1,09,228
	Total	{ 1896 1897	00	1,93,440 66,854	2,231 1,897	36,06 0 10,502	2,49,999 2,24,774	4,81,730 2,98,827

The local trade of the Patna Division diminished by 1,36,586 maunds, of which 99,301 maunds and 39,815 maunds occurred under rice and miscellaneous edible grains, respectively; while exports to the districts comprised in the Bhagalpur Division were practically unchanged.

The local trade of the Bhagalpur Division declined by 25,758 maunds, chiefly under rice. Similarly, the experts to the Patna Division declined by 25,225 maunds, mainly under rice. The Patna Division drew a very large supply of miscellaneous food-grains from

the Bhagalpur Division.

Statement staning the quantities of food-grains imported into and experted from each district in the Lance Precinces corresponding period of 1896.

1	rte.	1807.	*	Mds. 21,44,630	2,40,540 1,54,546 1,21,540 2,36,518	7,92,192	2,24,864 1,58,577 55,217 25,663 11,986	6,02,067	9,308 62,230 868 974 11,977 7,736	1,51,260	11,949 7,845 7,97,685	8,30,188	10,407	£1,963
a	Exports.	1896.	48	Mds. 15,76,151	1,54,950 2,49,413 96,194 2,24,381	6,89,518	3,40,773 1,46,687 84,113 16,843	6,21,533	1,49,419 306 11,59-4 13,52,57 5,523,53	2,38,727	5,427 9,831 7,84,480	7,99,976	29,079 35,570 2,568	57,017
TOTAL.	£ 4,	1507,	83	Mds.	8, 139 75,384 9,315	1,36,025	65,333 87,147 83,3 8,466 55.5	1,59,339	65,116 759 48,505 17,082 6,267 872 1,014 1,014	1,49,251	208 20436 18,333	21,949	20 61,587 8,607	61,313
	Import.	1906.	61 03	Mds. 25,25,411	61.523 21.626 1,21,704	9,12,360	77,203 74,174 1,496 2,498 67,8	1,59,547	(5) 540 1, 242 25,584 11,396 11,396 11,147	1,52,957	8,688 4,718 46,708	28,660	8 F 2	6,991
	£8.	1897.	21	Mds.	419 17 524	998	25,43	2,554	467 469 17 877 103	2,068	1,511	1,581	9 0 0	Burb road
OGRAINS.	Exports	1896.	20	Mde.	8	760	2,731	20,165	22 mg	260	1,561	2,102	601	425
UTHER FOOD-GRAINS.	13,	1897.	19	Mds. 13,067	100 SOS 4	321	1,817 112 137 10	32 1	# # # # # # # # # # # # # # # # # # #	1,738	1,515	1,595		
Ç	Imports	1506.	18	Mds.	711 711 600	1,311	25 E 25	190	828 2.628 1,786 1,647 1,647 1,647	6,631	106	2,350	23 8	202
_		1897.	2	Mds.	8,384 3,547 3,419 1,515	13,346	8,566 38,1 85 28,1 85 21,819	2,15,589	8,110 8,016 8,016 83 1881 8,009	15,137	9,146 8,739 9,111 19,465	295, 672	1,567	1,673
ULSES.	Exports	1896.	16	Mide.	7.80.8 2.50.0 2.50.0 1.00.0	13,090	16,689 1,59,616 34,447 1,161	2,21,135	200 S	10,667	1,027	1,309	613	613
GRAM AND PULSES.		1897.	121	Mde.	43,679 6,328 3,782 3,782	72,081	20, 147 879 767 128	950 27	6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,500	50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,644	1,583	1,410
S	Imports.	1496.	1.5	Mds.	18,187 181,81 181,8	1,00,364	32,408 677 117 448 575	34,046	us in a	18,781	A SO	1,990	1,876	1,949
	-	1897.	13	Mids.	100	187	No.	1,971	131	6-4		128		
ï	Exports.	1696.	93	Mds.	(B)	360	3,981	4.615	§ 8	405 ,	\$	9	B	
WHEAT	9	1697.	11	Mds.	170 34 2,941	8,177	10 1 01 03 5-12- 6-12-	5,549	01 01 00	25.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		# # # # # # # # # # # # # # # # # # #	
	Imports.	1896.	10	Mds.	28.5	3,723	25.4	245	01 02 m	ols		9	9 9 9	
		1597.		Mds.	25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05	1,31,915	25,281 E,n58 403 3,775	31,521	797. 885. 14.000	73,340	1,522	1,794	939	619
n.i.	Exports.	. 806.	ec	Mds.	5,157.8 5,157.8 9,647.9 9,646.9		14,748 1,112 417. 8,838 8,838	24, K41	\$ 1.7.5 \$1.7.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$1.0.5 \$	58, 480	3 35	1,390	8,735	1,003
PAPDY		1697.	7	Mda.	25,440	30,644	18,847 68,957 40 2,001	pn, 3685	25, C50 2 1,	66,×56	21 E E	14,986	2	80, REAL
	Imports.	1896.	6	Mds.	1.01	32, 496	18,916 53,316 27,7	72.661	61,696 768 1,196 2,712	67,390	2,121	14,050		22
	· ·	1997.	10	Mds.	1,85,640 1,78,748 90,036	6,45,881	58,601 5,885 18,236 4,137 4,137	30,043	20,742 189 189 24,055 3,918	R, 452	2 1.972 2 1.972 3 1.972 68.720	4,02,178	8 9 9	10,778
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	2 22 22 2	2 2 2 2 E		0 0	4.06,320
***************************************	12.0000	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	76,738 25,857 1,16,441 2,11,243	16,287 10,287 12,310	60,64,778
_	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	300	61,05,165
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 E E E E E E E E E E E E E E E E E E E	23,212 11,69,1 1,63,6 35,263	26,06,300
****	2, 18 2, 18	20 50 E		25,143 25,079 12,946 90,168	718,19,58
A 1000	111111	1 11111	i i i	1:::::	
Pares Division -	Paten General Reachested Reachester (* Semplement Manachester Annichester Annichester (* Semplement Annichester (* Semplement Annichester (* Semplement (* S	Braster Dresson	CHOTA NABVE D	Haufhagh Machilen Lughtbhum Total	GRAFD TOTALS

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

					NAA	ES OF IMPORT
	VA.		CALCUTTA AND	HOWRAH.		
Names of Exporting Districts.	By reil.	By inland- steemer.	By country boats.	By road.	By pro.	Total,
1	2	8	•		6	7
	Mde-	Mds.	Mds.	Mds.	Mds,	Mde.
alcutta and Howrah—		***	•••	-	-	010
By rail	***	***	000	4+1	••	000
By inland steamer {1898	***	***	240			904
By inland steamer 1897	***		000	***		w##
By country boats {1896	800	000	p40	***	-	o#0
(1896	***	414		000	***	600
By road (1697	•••	000	nos nos	040	000	***
By sea {1896	1	800	111	944		100
By 900 (1897			-	***	002	000
Total { 160		000	002			-
Burdwan Division, excluding Howrah—	6 59,106	167	1,753	-	***	61,006
Burdwan 189		1,963	8,257	000	***	95,485
§ 186	6 1,32,418	•••		600	100	1,32,418
Birbhum (180		000	13,883	4,563	411	88,700
Hooghly 180		***	89,501	4,003	***	95,000
Hookers (18		236	2,17,277	***	***	2,17,813
Midnapore		14,670	1,61,878	001	101	1,74,067
Ç18	98 1,91,778	403	9,72,913	4,843	***	6,60,687 2,98,596
Total {	20,446	76,069	2,54,: 24	4,969	140	
Calcutta-	11,181	631	1,56,708	1,08,464	-	2,00,503
	9,296	***	1,36,261	1,47,968		2,071
Radia	996 763 997 2,022	6	2,454	010	000	4,478
(1)	806 21,238	100	300	-		91,631
ne tillshoot	2,200	698	040		Box	9,500
,	896 61	24.6	8,200	-	017	8,381
	897 500	***	3,465	100	1 00	8.45
W3-1-0	896 3 ,613	100	1,800	000	900	4,00
	806 86,806	6	2,04,410	1,02,464	100	2,43,60
Total {			1,43,902	1,47,000	-	8,07,900
Rajshahi Division—	1896 411		600		000	41
Watshohi and	1897 8	200	***	***	-	
	1896 177	-	185	949		27
	1897	***	***		-	***
Inlenieuri	1896	***	401	400	100	
•	1997	999	-	-	-	000
Businelines	1897 8		_	-	***	
	1896	***				010
	1897	110	671	600	-	67
Bogra	1606 160		149	440	444	20
	1898	000	3,094	004	000	3,00
Paben	1807	***	8,030	100	800	3,91
(1896	0+4	-	-	***	649
Cooch Behar	1897	***	111	400	044	***
	1896 617		3,180		603	8,27
Total —{	1997	22	4,503	***	1 -	4.00

the districts in the Lower Provinces of Bengal carried by rail, and of Culcutta carried by rail, inland as compared with the figures for the corresponding period of 1896.

ING DISTRICTS.

	,		1	1	J		NOY DIVISIO	ON BECLUD	ING CALCUI	TIA.
Bardwan.	Burbham.	Houghly.	Midnapore,	Total.	24 Parespar,	Nadia,	Murshidabad.	Jesone.	Khulus,	Total,
8	9	10	11	18	13	16	15	16	17	18
Mds.	Mds.	Alde.	Mda.	Mds.	Mds.	Mds.	Mds.	Mds		
29		81		110	106	99	100	206	Mets.	Mds.
108	20	80	994	232	90	8,687	135	1,282		5,27
70	6 v0		8	19	***	80	444			5,48
***	001	22,032	178	40.044		103	504	404	•••	10
84+		9,840	602	22,205 10,442	5,672	3,422	***	We ,	100	0,98
		5,547	4++	8,827	7,923	2,779	1 10	1,000	***	7,50
191		0,788	***	6,758	6,763	G.	***	***	***	7,98
***	41.	800	***	414	200		1	1		8,76
	•••			<u>. </u>	***		P+4		***	***
29		27,500	182	27,881	13,901	3,635	19	206	84	12.00
269	80	16,618	606	17,486	18,80R	6,869	355	2,289	6.3	21,66
	***	21,750		21,750	7.212	1,419				
	434	19,289		10,210	3,496	3,662	11 40	188		8,63.
204	006	24,460		20,814	476	260	493	100	***	7,395
106	00+	690		786	64)	119	281		1	1,946
19	**	1	***	19	41.0	3	***	112		9:
21		1	101	21	264	86	8			34-
***	**4		***	Pea			***	**.		
383	***	42,200		40.000		***		489		***
197	***	10,989		41,833 11,096	7,588	1,084	506	19	1 140	9,597
-			***	21,034	3,796	3,863	338	188		8,995
	101	000		***	***	24	4++	844		9.4
	***	date:	024	***	***	942	***	93		1,028
ed	04+	25	***			***	***	58	24	NS
	5	880	110	95 855		**1	044	75	**	78
9	6	12	***	93	79	10	hee	**-		89
	400	0	i		25	20		***		030
	Bee	840		***	10	702	***	***	461	48
16		***		26	***	77	954	1,831		1,408
						1,450		2,402	201	3,912
26	5	850		871	104	131	44.	1,3Rg	94	1,648
9		37		48	10	3,094	0 See	2,640		5,724
	•	56		88	390	1.259	***			1,572
	-	***	101	***	13.	370	***	,,,		381
17	64.4	\$103		118	SD .	1,814		***	2	1,418
the I	441	1~	600	28	***	10	kee .	***	1	11
000	477	301		001	+ 5.4		***			***
AD-	00 -	000		***	904	3.00	***)		
-					***	***	***	040		ev.
		410	***	***	6-9-8 3-6-9		004	***		
	***	401		6	445	74	244			7.6
100	gm 2	634		416	3,378	13,966	140	18		17,369
100	49>			***	98	2,226		641		27,50 <i>3</i>
			-		***	***				***
					,=+	8 = 5	***			
100	833		-			***		000		***
444	484	1		.,,				194		
87	4.9.1	(00	-30	617	3,797	16,536	900	18	29	20,343
	6 quis.	10	1,04	94	39	2,680	***	1 669	2	2,720

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

										AMES OF	
		1				RAJSHAHI	DIVISION.				
NAMES OF EXPORTING	Dist	EICTS.	Rajshahi.	linsipur.	Jalpsiguri.	Darjeeling.	Bangpur.	Bogra.	Pubna.	Coch Behar.	Total.
			Raj	Lin	18	<u> </u>	B	<u> </u>	4	8	Ĕ
			19	20	21	± ⊕ ⊕	23	24	25	26	27
		-	Mds.	Mds.	Mds.	Mila.	Mds.	Mdn.	Mds.	Mds.	Mds.
alcutta and Howrah—		(1896	102		4	€G	95		44	184	495
By rail	**	{ 1897	428	82	4,070	1,123	186	12	192	2,013	8,109
,, inland steamer .		{1896	***	624			· · · · · · · · · · · · · · · · · · ·			***	8
., iniana steamer		C1855	В	***		200		,	***		
country boats	144	(1896	414	***	***	1	***	***	140		140
		(1580)	***	9es !	Q-4-10	***	***		64+		***
,, road		{ 1897	006			400		1-1			
		(1596			***	•••		***	***		000
30 80R		(1897)	***		ď	66	93		60	184	811
Total	n1	{1896	102	82	4,070	1,123	189	10	338	2,013	8,954
Bardwan Division, exclu		-			106		217		74+		323
	ass.	100		***	δ,891	329	1,157		***	981	8,390
Buttones		(1896	9	200	101	***	***		***		**
Birbhum		{ 1597	***	642	2,256	857	110			1,465	4,718
		(1896	***					***			***
Hooghly	101	1897	***	***			***		***		
751.l. omowo	4 5 5	(1896			400	***			**		***
Midnapore	***	(1807			106		217				393
To	otal	{ 1896 1897	9	0 1 0	8,177	1,179	1,297		+41	2,446	13,108
Presidency Division, 6	axelu	ding Cal-					,,,		i pa		
cutta—	***	1890		he-	4	***		***	445		19
		(1897	1	***	•••	***		1 0	407		
Nadia		{ 1897		711	00	***	#-49 A	***	***	1 100	96
		(1896	***	210	040	484		894			***
Murshidahad				***		494	***	t I	***	044	***
Jessore		(1896	***		***	0.00			101		
a condito		{1697	***	864	bes	994			***	***	***
Khulna	1.4.4	$$ $\begin{cases} 1896 \\ 1897 \end{cases}$	1	***	84.	***	8	44+	* 6 4		,
		(1890	4-1		010			1 11	***		* 24
Ţ	otal	{ 1697			103	***	16	-		-1	111
Rajabahi Division-		C1896			91	950	504				26
Resjahahi	461	{ 1897	***		202	g=4	444	000	***		20
		(1890			11,086	23,014	4,025	1 4		0,155	46,44
Dinajpur	***	*** { 1897	. 77	***	11,678	0,194	3,006		44+	7,971	29,42
Jalpaiguri	e25	, S 1896	1	400	>41	200	103	***	**-	***	100
		(.897	1		0.00			. 600	6-9-1	100	
Darjeeling	41.	1896	1	***	1 58	i see	600		***	***	8
		(1896	1	11	31		***	1.64	1	844	4
Rangpur	001	··· { 1897		. 101	674	1 000	1	800		869	1,09
		§ 1896			1,201	2,090	811	001	0.04	143	8,87
Bogra	4 94	1897	750	12	14,937	3,184	1,334			834	90,78
Pabna	241	{ 1896	00.0	***		•••	***				800
6 DUSS 107 448	-1.	1,1807	0.00	#1	840	0.00	440	204			***
•		(1996	4	600	***	604	***	000	101		1,,,
Cooch Behar	000	11 2 007	1								
Cooch Behar	000	" (1897 (1898	1,703	11	19,507	25,304	4,931			8,998	26,74

the districts in the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland as compared with the figures for the corresponding period of 1896—continued.

ING DISTRICTS.

		ACCA DI	VISION.		Спіт	TAGC	10 1)17	ISION.				PAT	NA DIVI	BION.		
Decea.	Mymensingh.	Paridpur.	Backergunge.	Total.	Tippers.	Nekhali	Chittagong.	Total.	Patna.	Gaya.	Shahabad.	Sara a.	Champaran.	Muzaffarpur.	Darbhanga.	Total,
28	20	80	31	32	33	34	35	76	57	38	39	40	41	42	43	66
Mds.	Mds.	M ds.	Mds.	Mds.	Mda.	Mds	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.	Mds.	20.1	37.1.	
10	24	13,009	841	13,933		***	171		403		***		***	Mds.	Mds.	Mds.
3,908	77	375	***	2k8		1	414		84,296	1,402	4,602	84,456	12,021	0,077	5,751	
0,908	***	101	200	101			1	***		;	"	***				440
450	3.50			800			443	***		404	***	444	***			
***	71		407	71	1,672			1,672		147	*** ,	•••			14	***
***	2.00	***	411		,	***	.,.		•		***				*91	
0.01			944		**					*64	***			***		
***			10.		***				***	*** (*14	*** }	111	***	***	
,36%	374	14,274	491	19,010	***								***		•••	
43	148	NGD	0 %+	460	1,672			1,079	34,296	1,462	4,860	54,456		9,977	5,751	1,21,6
. 1	0.12	***					1			111	350					-
100	10.1	***	***		***	***	ļ ,		\$8,007	1.717	16,595	17,059	1,680	5,552	1,731	82,3
***		-	801			8+1	***		\mathbb{C}_{n}^{1}		8,210	***			3 1	R,5
110	940	***	• · ·		5.07	***	***		24,400	2.533	31,080	24,881	1,351	31%	1 - 2	89,9
***	***				***	***			***	***	73%	***				•••
9 - 1	***		610						***	***	***		P 1 4			
			•••						99					***	1	
	***	***			***				675		8,279	944			11	8,9
					194				66,588	4 589	47,614	41.915	3.034	5,895	2,798	1,79,4
041	***	1	441			***					3 6 4	***				
1	001	98	***	67	010		nen		644				411	***	-	
444	,	541		841	444	***	101	***			***	***				***
	1			101	***	844	***	- "	ži.	***	4 6 .	404	**1	9.50		
				200	***	***			1,754		2,361	2,001		1,775		7,9,
		***		100	100				***	***			144	***		***
•••	400	901		***	***	••• }		500	* 600		1-1	***				494
411	431	**	144	***	***	***		100	***	941	***		***	***		
	415	98	100	98	***					***	***	**** **** ***		# · ·		(+)
	- 44	SRS		BRR		0.01			1,739	•••	5299			1,778		7,56
844	101	212		919					204	111						
64.9		1		100		***		***	***		***	***	* * *			***
80		1,757	0.0	1,837	***	*** (***	.,.		***		• 4 0				4.6 %
2	461	100	***	169	144	***	***	***		***	6	•••	***	* 1 3		
600	440	941	***	111	044	054	240	111	***	1 54	***	144	6 u a			44.6
					144	244				***	A	404	***			0-00
40.		***	***	P43		***	991		614	**1	***	***	•••		***	0.0
194	411					***			***	-44	•••			***		000
000		14,593	***	14,893	***	***		***	9 9 6	.			***	***		0.00
	40.	1,786	101	1,786				B49	001	***	000		***			P4.5
224		1,000								544	441	n.	***			*14
pen	004	10		111					5.01		***			4+-		4+4
,	***			-		}			***	800	***	•••	4 00	***]	16
	1			***	1			811	100		-14			111		
04.0	***	16,861	1	16,941	-			***		***			000			100

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

												OF IMPO	
		Br	IAGALPU	R DIV	BION.		(RISSA :	Division	r.	Спота	NAGPUR D	[VISIO
NAMES OF EXPORTING DISTRICTS.	Monghyr.	Bhagalpar.	Pürnen.	Majda.	Southal Parga-	Totale	Cuttack.	Puri.	natasore.	Total.	Hazaribach,	Kasehnw.	Singhbbam.
	45	46	47	40	49	60	51	52	53	86	55	56	57
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mdn.	Mds.	Mds.	Mds.	Mds,
alcutta and Howrah—	8	111	\$10 Q(1)		19	97		900			***	8	900
By rail	701			400	736	1,547	***				388		
(1896		194	***	114		***	• • •						
inland steamer { 1897	441	500		***				4 1-0		141	***	***	
(1406			110	4+1		199	000			+1+	*1*	***	141
country boats { 1897	***	0 0 0		440	***		4.00			- "	144		241
, road \$1896		***	***	441	***		***		100	***	***		801
€ 1897				411		244	***			***	***	* 04	***
, 1890			***	***		111	***		3	3	{	***	501
(1897							. 6		15	19			
Total { 1896	8		***	***	756	1,547		***	3 15	3 19	ZAR	5	***
(1897 ardwan Division, excluding Howrah—	791				700	7,047						111	
Burdwan	114	2	149	***	3.1	186	801	,		***	12,390	18,075	
Burdwan (1897	3 127	B }	!		3,084	6,246					19,532	0,082	41
Birbhum 1806	4	2		. 44	340	355	160	***	0 0 1	4	170	1	••1
(18.77	9,703	***	21	***	6,535	9,285	194		4++		144	***	***
Hooghly \$1898		40		***			***		100	***	141	***	1.19
(1807	•••		.,,	p + h				***					Per
Midnapore {1808	1	400	+41	.641	266	266	***	181	***			614	500
(1897					388	545			***		12,769	18,076	
Total { 1896 1897	153 5A 86	5	21	4.00	9,885	15,797	***	8 - 4	,	41	19,539	8,089	41
residency Division, excluding Calcutta													
24-Parganas {1897	****			***	9	2		7.01	***			000	***
(1896			***	6.67			***	141	***		***	14.6	
Nadia 1897	1	1 "	94	***		311	224	****				***	
(18)6			***	***	6	6			***	***		***	
Murshidabad {	1,736	36		***	831	2,303							-00
(18 8	#+1					***							01.1
Jessoro (1897	i 	940	14.	0.00	***	4.65			-		***	001	***
(1506		54+			004		***	***					900
Khuina 2507	1	4+>							443				
Total { 1896	1				в	6		***	1				
(1897	1,736	36			533	2,303						1.07	
lajshahi Division—	,												
Rajshahi		4.4		64*					ees.		***	00+ 00+	***
(1808)		441				***		***			204	404	
Dinajpur {	443		459			459	200	***	001			+ 948	
(1896				***					4+4			***	600
Jalpaiguri	1		541	***		59	980					004	
Darjeeling (1896		410			000	***	***		608			980	000
Darjeeling 1897		200		***	911							***	-
Rangpur (1896	***	***			***	***	0+4				***	64)	
Clans		900	185	***	***	185	***					ped	
Bogra {1896		***	4 6 0			***	,09		100	+41		194	
(1807	***	**	36	***	411	86	004	***	4	***		***	į
Paims	* ***	-11			***	400	***	144	,,,	***		***	
₹ 1897	***	144	2-1	1		***				***	***	b/ 4	00
Cooch Behar 1896	4+4	***		,	800				***			•••	
C1897			100						111	•••		***	
(1896	200	001	***		441	101	***	***		0.00	100	243	
Total 1807	1		739			739			1				

the districts in the Lower Provinces of Bengal carried by rail and of Calcutta carried by rail, inland as compared with the figures for the corresponding period of 1896—continued.

	rince						0	THER	PROVINCE	18,						1
Total.	Total of the Provinces under the Lieute- nant-Governor of Bengal,	America.	North-Western Provinces and Oudb.	Panjab.	Central Pro.	Rajputens and Central India	Bern.	Nivam's Terri-	Bombay.	Maciras.	Mysore.	Struth.	Burma,	Poteign Ports	Total.	Grand Total,
88	69	60	61	62	63	64	65	64	67	68	69	70	71	72	78	74
Mds.	Mds.	Mds.	Mds.	Mda,	Mds.	Mds.	Mds.	Mids.	Mds.	Mdu,	Md	Mds	. Mets.	Mds.	1	
8	18,094	1,310	16		***	888		1+4	***	224	***	***		104	Mdv.	Mo
Sen	1,37,466	8,069	6,52,707	1,10,794	34,171	14,703	2,212	***	000	49.6		***		,	8,20,686	
***	213	88,286	4+4	***	***	***	***		140			***			36,306	
	32,299	***	***	***		***	***		***	***	901	***		***	38,285	
500	19,849	1,665	***	***	do.				***	***	1	***		94.	140	32
.,.	13,534		4.64	111	1.01	4++			101		***		+48	***	1,665	81
	18,521	601	***	***	***		4-4		411			***	***			13
000	3	***		4.54	***	***		**)	1,44,019	78,310	1		3,953	10,19,494	10 48 mm	10
111	19	***			0.14		601		59,476	1,965			5,676	7,34,371	7,99,481	12,45
5	65,333	37,416	15	1-0-0		388	444		1,44,910	78,316	,		3,933	10,19,494	12,83,781	7,98
388	1.73,06R	48,939	6,52,787	1,10,794	34,171	1 ', '03	3,542		88,026	1,358	1				16,40,117	18,33
0,680	1,22,639		770	***	681		*44		4.7							
A,798	1,06,413	***	29,227	**1	48.6		121		***		}		***		770	1,93
171	1,63,994		34,596		400	000		***	M04	***	1.00		***		29,227	7,98
400	1,08,765	4.1.1	72,383		**1	*,,			***				***	Ou :	34,896	1,98
	9,17,513 1,70,087	944		***	***	***		***	***			• . 1			78,383	1,78
431	58,745	044	***	***	4.4 -						6.00		***	***		2,17 1,76
211	V6.032	, 0 5	2	***	***	200							***	4+4	02	88
	8,62,821		70 700	***				**1			41)			00v	4	96.
90,001	5,41,967	*.81	38,368	844	411	-			***				***		35,368	6,98,
8.098			1,01,614							***			***		1,01,614	6,45,
.,,	3,09,327	**-	***													7.00
	2,v3,G01		***			-11		***		y.h.	400		}		***	3,09,
	2,251	***		***	.	.,.							***		944	¥,93,
	\$2,188		3/2	***									***		369	2,: 8,:
	12,483	***	86-						***	8++					36R	22,
1.00	5,106	C	5,763	641	231	***			***						8,783	18,5
	4,637	400	***	***	***				*44		***		No. o			5.4
***	6,837	***	***	***		7.14						***	***	*40		4,6
	8,004	***	***	***	***		***		*61	9 9 9	•••	***			91.1	6,6
***	5,411,309		308			***	***			•••				001	,	R,O
	3,23,948	***	6,115			***			***	.^		4		***	398	3,16,6
													***		6,113	3,30,0
***	8,789 588		491						***	***			100			2,3
***	49,913		4 9 0			***		***		900		•				81
001	30,481	181		441	101				***			001			6,609	56,51
	303				***	101	00 h		***			Po+	-1-		261	30,70
***	139	201		i i	***			***					***			30
114			***	144	***	- 1		104			. .	101		***		86
140	69	,.6	89.4	20 0		1		90				94		***		4 > 4
	46	63		***		1				0.00				***		81
000	1,963		2.7							107			**	699	8.7	191
	38,717	141		***				160					•	-1.	8.3	2,01
	34,429	181		***						200				8++	10.0	38,71
181	8,094	100			tre	1		101		000	}	j	10	***	191	24,95
	810,8	0.01		104	.,.	1			1							3,094
-		000		861	P 100		1			**1			Į	***	143	3,91
400	004	400		50.	***	***		191	1					***		***
	94,484	6,699								141 20		_				1,01,144
-		1				1					-	-				

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

			,		NAMES O	F IMPORTING
			CALCUTTA AND I	IOWRAU.		
NAMES OF EXPORTING DISTRICTS.	By rail,	steamer.	boat,	By road.	By son.	Total
1	2	8	•		6	7
	Mds.	M ds.	M de.	Mds.	Mds.	Mds.
Paces Division—			21			88
Daces {1896}	42	191	4.4	999		4 00
¢1896	***	004	***	84-7		***
Mymensingh {1897			2,115	***	***	2,117
		804	4,575	000		8,578 2,478
Faridpur {1890	***		2,475	444		7,85,890
Backergunge 1898	3,066	244	7,90,924	946	***	7,93,883
	8,909	P44	7,44,176		200	7,87,918
Total { 1896 1697	3,108	***	7,84,810 7,89,864	***	000	7,98,178
(1697	8,811		7,10,000			
Thittagong Division -				1	1	
	900	***	1,500	508	***	1,500
Tippers [1896		600	404		800	
(1890	860	***	24,750	9+0		94,750
Monkkali {1896	***	0.00	9,200	***	***	
§1896	***	9.00	635	9 9 9	***	800
Chirtagong (1897		100		. ***		26,950
Total {\\ \begin{align*} 1896 \\ 1897 \end{align*}	100	***	96,250	***	***	9,900
(1897			9,000	***		
Paina Division-						11
	15	***	434	000	***	11
Patna 1896	13	. 04	***	6+1	911	2
(180	18	4.9	***	800	9.01	4
Gaya [189	7 1	***		a prè	***	
Shahabad 189		100	***	674		001
(189		100	100	044	***	***
Baran	[***	***	P#4	441	
(189		0.00	***	***	004	
Champaran		410	000	999	1 ***	857
(186	1	***	Past	901	004	
Muzaffarpur		***	511	***		191
(18)		414	04	***		
Darbhanga	97 ***	***		***	***	per .
(18		***		***	400	
Tota { 18		***	1.00	841 +		1
Bhagalpur Division—	96 8	501	***	***	9+3	1
Monghyr			120		411	841
(18		377	044	eat		
Bhagalpur 18		***	***	***		***
(18			140	***		
Pernes 18					***	
• (1)		100	816	ng-4	•••	3.
Malda	397	***	617	***	***	4
¥ 10			100	000	**1	8
Southal Parganes			+++		044	
	106 930	948	8 16	44	•••	2,9
Total					4	1 4

the districts in the Lower Provinces of Bengal carried by rail, and of Calculta carried by rail, inland as compared with the figures for the corresponding period of 1896—continued.

DISTRICTS.

	CRDWAN I)IVIGIOR, E	CCLUDING]	HOWRAH,		Pal	MIDENCY D	IVISION, EX	CLUDING O	LCUTTA.
Bundwan.	Birbhum	Hooghly.	Midnapores	Total,	26-Parganas.	Nadia.	Morshidahad			
D	9	10	11	12	18	14	1		6 17	
Mdn.	Mds.	Mds.	Mds.	Mds.	Mds	Mdı				1
dea .	401		682	***				M.C	is. Mds	Mds.
100	***		***			***	20	044		
000	***	***	000	***	411	***			2	
***	***	***	141	440				8		
601	***	***			000	9	20			
***	***	***	484			104	83	***	004	8
. ***	***	15		19		1	05	600	124	***
000	***		941	141			05		9	10
	411	79	988	12		70	0.5			71
****	***	***		*94			***			
	***	401	***	***		414	***	200	800	440
	***	204	***			110		444	***	100
	***	***	***	***		***	***	***	***	
			***		107	004	***	401	441	***
>	964			*						
	***			***		tes		***	100	
		1								
	*40	000	***							
	000	400	***	944		***	***	***	***	beq
00.0	***		***	***		108	***	410	464	
20	>**	***	•••	***			***	661	***	***
-	29	100		20	744		***	***	44.	040
_		000	***	29	***	**1	4+>	***	***	dag
140				414	***	***	300	***	***	***
		444		***	Dog	***	***	***		***
0'05				***	***	***	004	1	044	944
-	**	924]	***	+ 5 0	100	***	***		900
		16		16	***	***	169	0.05	•••	
894	***	4.1	849		Ped	744	***	***	Vez	
20	***	16		36	***	000	***	***	000	***
-	29	096		29			400	000	***	414
at1	200	27	411	97	060					
25	104	В	-	30		4	000	000	***	•••
86	604			84		***	***	000	869	
400	6	7		13	26		0.00	100	***	
400	6	801	***	1,997	102	2,347	***	044	•••	2,440
100	***	6	100	8	101	13	***	844	965	9 4 6
	***	0.00	***	449	901		**	***	000	29
80	000	284		996	60	18	94	***	000	the Charge
16	16	16		48	90	13	64	201	***	200
900	6	1,006	Ber	1,674	189	9,374	94	•••	***	2,630
41	.99	88		16	46	27	64	401		207

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1867,

									NAME	S OF IM	FURTIN
						RAJBII	ni Divioi	ON.			
NAMES OF EXPOR	ting Dis	TRICTS.	Rajshahi.	Dinsjpur.	Jalpaicuri.	Darjeeling.	Rangper,	Bogra.	Pabna,	Cooch Bebar.	Total.
			19	20	21	29	23	26	25	26	27
			Mda.	Mds.	Mds.	Mds.	Mds.	Mds.	Nds.	Mds.	Mds.
Pacca Division—		(1998	***	***						***	***
Dacca	419	{ 1897	***			600	***	400	***	101	***
Mymousingh	***	{1896	***	***	Pes	***	***	107	***		101
n 3 morning u	***	C1897	440	***		844	***	***	***		***
Faridpur	4 44*	{1896	***	244	***		100	***	•••		***
		(1896	***	104		411	001	444	***		000
Backergunge	***	1897	***				400	***	***		***
		(1898		***	,	100					
	Total	{1697		710	****	110					***
hittagong Division-											
		(1896	***		***	***		>+1	***		400
Tippera	9 9 9	*** { 1897	544	***	* *54	***	***		- 14	***	
Noakhali		1896	***	***	0.9.6		P# 1	9.44		000	***
VARIABLE 14		{ 1897	***	***	***	844	***		***		***
Chittagong		$$ $\begin{cases} 1896 \\ 1897 \end{cases}$	***	***	***		***	.,.	107		***
		(1897	***	***							654
	Total	{1897		104	**1	•••		***		.17	
atna Division—											
		(1896	***	. 64	***		***		***	***	
Patna		(1897		44			441		407		
Gara		§ 1896		***	100 1	400	024		.,,	***	***
Gegra	***	{1897	8+0	***	541		•••		***	***	00/0
Ekahabad .	44 #82	{1896	***	***	667	0.4	004		***	***	***
				011	641		***		***	444	444
Bersto		$$ ${1896 \atop 1897}$	***	848	***		260	6.04	411	100	***
		(1896	111	***		884	0.84	100	041	994	
Champaran	***	{ 1897	044	044		***	***		144		***
W - #		(1896	00>	10-1		+ 6-0		84.4	414	***	
Macafarpur	*** ***	1897				***	***	***	0-0		*#4
Derbhangs	417 601	{1896	4**				***	***		***	***
- em seriemanije		(1897					00 (
	Total	{1896	0.00	100	600	101	***			***	
Bhagalpur D'vision)	P = 000									
Moughyr	443	1896	440	0.61			601	***	***		***
		(1896	000	110	167	1,986	006	***	***	***	2,16
Bhagalpur	*** ***	1897		930		167	00+	100		350	51
		(1896	***	117	2,681	4,0.9	498	***		1,586	8,85
Purnea	111	{ 1897	.,,	***	482	1,152	44	***		249	1,09
Malda		\$ 1896	***	0.00	.,,	601	doe	800	841	490	100
JERUJON	100	1697		2.00		***	900		101		***
Sonthal Pargan	as	(1896	049	*4*		250	041	***		***	20
		(1197				***	001	***		18	
	Total	{1896	••	117	8,848	6,378	498	***		1,536	21,97
		1897	-	***	48.9	1,310	44	601	10+	626	2,46

the districts in the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland

	OTS.															
	DAOC	A Divisi	low.		Car	TTAGO:	no Diai	ision.	T			PATI	A DIVE	alon.		
Daces.	Mymensingh.	Paridpur,	Backergunge.	Total.	Tippera,	Noakhali,	Chittagong.	Total.	Patos.	Gaya.	Shahabad.	Saran,	Champaran,	Muzaffarpur.	Darbhanga,	Total,
28	20	30	31	33	83	84	85	86	87	38	1	40	41	427	13	44
Mdn,	Mds.	Mds,	Mds.	Mds.	Mds.	Mds	Mds.	Mds.	Mds	. Md	la, Mde	. Mds	. Md	s. Md	. Mdi	i. Md
***	797	415	103	797		494	***	***					***	***		
	\$ 88	***	***	388		002	864	864		400		01-	404			
6	***		-		***	4 = 4	***		001	***	***			***	***	
	844	401	111			***	604	***	***	104	***		000	414	***	
400	***	***	001	***	***		000		1				+44	114	• • • • • • • • • • • • • • • • • • • •	-
wwd	100	***									+41		***	***	***	
	P++	254		***		***	4.94	409						***	***	
	797	0 > 0		797	1 64	901	***		***		.,,			***		-
4	388	***		392	***		864	864	101		_	1				-
209	4+6		514	909			46	45		200			200	i i	***	
60		86	***	126	.,,		209	208		Bea	***		***	1	100	
••	***	***	***	690	4,179		134	4,313	***	001		***	***			
99	***	***		28	977		291	1,9GR		***						
14	4+1	***	016	14	1,104			1,194			***	1 +41	***	1 ***		
91				101			400								***	
159		 948	***	223 988	5,37.3	***	179	5,552				1		110	444	
08	411	aP(1)		255	977		499	1,476						1	- on.	
	•		001	***	,,,	,,,					4,07	6 23	3	-{5	. 6	4,;
	***	***		***	***					2,7	70 1,20	3 4,41	5	111	174	Rei
	414		***		***			140	4,437		4,33	805	****	2	5	9,
.	***				104			***	677		19			***		
	***	400			4.7.1	***	***		10		0.00	* * * *			>40	
	***	• • •		***	***	***			307	1		,,,		1	***	
	000	***			***		- 01	***	307	,	***		1.104	15		3
				-10			111	111	***	449	183	3,867	1,104	579 333	31	1,6
.	604			111		***		***	11	445		748	444	993	31	7.0
.	***					***		144	23	***	571		576	1	817	
	100				411	104			36	194	32	1,675	7,103	***	201	
.	94.9	***	***		***				893	200	142	31,726	6	19,104		51,8
									3	143	6	2,678	14		4.1	8,06
	***	***	014	***	***	010		***	731	2,770		82,765 9,416	2,291	3,049	26-4 83-6	1,19,11
										, , , ,			-,	- hv.e.10	204	2 (1)(1)
6.5	***	24.4							171	***	1,145	112	844	257	40	1,76
"	***	400		***	***	***		***	G15 - 448	.,,	37 0 0 0 0	52 to hon		44 70.27	1,306	2,010
••	000	*14		***	100	111			990		1,250	53,786	894	44,727		1,58.381
**	***	1,108	***	1,165		***		***		600	483	7,014	2,358	34,524	19,991	74,780
.	144								101	***	196	396	167	318	508	1.610
46	000	000								***		1.1	444			
100	0.00	***		,	664			441			Gara .	*40	***			***
44	444		801	***	504		144	,,,	77	***	1,143	21	***	144		1,940
184	444	844	041	***	***		-111		83		125	337	335		366	1,938
				1,165		-		100	696	994	5,595 6	W 7. 7 7	594 4		6,047	1,69,988

1,688

1,617 16,749 2,880 34,672 22,088

79,644

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea, during the month of February 1897,

												NAMED	OF IMPO	TIM
			I	BHAGALE	TE DIV	1810N.		0:	RISSA I	D1418101	r.	CHOTA !	Nagpub Di	V18103
NAMES OF EXPORTING DIS	Pricts.	Mozghyr.	Bharalpur.	Parnea,	Majda.	Southal Parga-	Total,	Cuttack.	Puri.	Balatore.	Total	Hazsribegh.	Manbhum.	Singhbbum.
		45	46	47	48	40	80	61	52	53	54	65	56	57
•				2020	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds
Dacca Division—		Mda.	Mds.	Mds.	THE CLASS			800		610		4	0.000	***
Ducca	{ 1896	pad	944	100	0+9	***	884	941	400	***		898	***	***
	(1897 (1896	***	800	***	***		800	***		***	***	941	144	411
Mymensingh	{ 1897	**4			4.04		APP .	D0 0	410	•••	***	***	***	***
The side was	£ 1890		***	200	***			***		***	441	***	***	***
Paridpur	1997	004	***	600	***	444	***	***		001	441	884	•••	411
Backergunge	£1996	000	•••	***	***	19	19	171	***	000	***		000	689
	(1897		-	111	111						900	***	•••	
Total	{1897	000	***	Das	***	19	19	841			*	4+1	***	***
	4													
Chittagong Division-														***
Tippera	{1896	***	044	F++	***	004	***		***	***		100	***	***
	(1897	145	***	900	800	801	***		0+1	700		464	***	
Noakhali	{1896	001	***	481	***		0+8		***			0+0	***	000
	(1896		***	800	000		200		***	***		64.0	000	***
Chittagong	{1897		***	•••	014	0.00	201		201		431		***	• • • •
Total	1896	***	***	***	064		633			441	***	**1	boo	***
Total	{ 1897	344	***	***								***	**	
Patna Division—														
Patent Division—	(1896	171	7	811		981	178					15		100
Patna	*** { 1897		8	***		4	12	***	***	***	100	30	941	100
0	£1896	***	***	400	044	***		***	* 0-9	***	***	***	***	100
Gaya	1897	333	147		901	***	44.6	***	***	***	***	***	***	044
Shahabad	{ 1696	***	400		***	***	0.00	•••	100	111	***	601	000	-
	(1897	100	94*	4.5	***	***	410		***	014	144	141	4	944
Saran	{1897		***		***	401	***					144	944	
	(1896	84	144		111	10	44	***	***		***	***	***	
Champaran	{ 1897	***	800	•••	941	***	***			***		***		
	§ 1896	944	pda		***	800	***		000		711	001	5+0	
Musaffarpur	[1897	874	411	407	244	28	402	***	417			444	0.04	
Darbhanga	{ 1896	358	25	500	•••	0.00	380	***	***	***	***	***	800	-
The second	C1897	516	13	660	•••	10	602		•••			15	***	
Total	{ 1896 1897	888	32	000	den	32	941	844	***	444	***	30	***	
														-
Bhagalpur Division—								1						
Monghyr	{1896	021	25	000	***	27	89	1	800	994	444	131	+#1	
grougus	{1897	10.000	18	43	444	97	19,341	***		***		87	***	,,
Bhagalpur	{1896	19,208		23	999	25	5,905		980	001	***	01	800	**
	(1896	8	111	200	411	6,301	6,304		***	101				40
Purnos	{1897		18	047	***	612	638	1	004				0.00	
•	(1896		***	010		200	***	***	***			***	040	
Malds	{1897	640	800	000	0.0=		***		***			***	410	
Baudhal Dannara	§ 1896	519	29	011	***		548		***	024		9,171	4+3	
Southal Parganas	(1897	396	12	68	***		476	-	460			947	***	
Total	{1896	19,725	84	41	049	6,488	26,945				***	9,369		
		5,558	48	91	000	670	6,867	***	***	0.00	***	947	200	

the districts in the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland as compared with the figures for the corresponding period of 1896—continued.

DISTRICTS.

	Pro the						OT	нви Р	ROVINCE	0,						
Total,	Total of the Pro- vince under the Lieutenant-Gov- ernor of Bengal.	Assam.	North-Western Provinces and Oudh.	Panjab.	Central Pro-	Rajputans and Central India.	Berar.	Nitam's Terri-	Bombey.	Madras.	Mysore.	Sindb.	Burms.	Foreign Ports.	Total.	Grand Total.
58	50	60	61	68	68	64	65	66	67	66	09	70	71	72	73	76
Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Wds.	Mde.	Mds	Mds.	Mds	Mds.	M
804	850	100	080	000				***	004	***				1		
	1,979	800	000	***	***	800	0 0 0	***			***		0.04		1	4 2 pt
***	2,126	000	600	***		***	881		***	444	***	200				4,5
***	4,595	600	004	200	4 +	***	***	***	•••	100		***		***	***	9,
	3,058	***		***	000	,***	***	***	***	741	***	240	***	***		d,
	7,83,290	***	4.,	***	100	049	***	***	000	111	***		000			3,
	7,93,720	044	***	*11		***			***	***	111	***	***	444		7,83,
	7,88,737	***	240			111			***		-		***	000		7,93,
400	8,00,176	***			•••								***			7,88,2 8,00,
044	1,784	***														
	334	4,359	***		000	***	***	,	001	004	***	***	***	***		2,:
	29,063	***	904		400	***			***	300	184	843		***	4,359	d _p (
	10,496	800	***	8+4	440	***	4++		**	141			***	100		20,
	1,908	000	***	,	***	**1	***		12,970	6,220	200	***	14	9,918	29,122	30,
***	32.025	4,468	***	***	***				***		•••	144	20		d,dRR	4,4
	10,931	8,827		***	011	***		•••	12,970	6,890		411	16	9,918	20,122	61,
		0,027		***	***				***				20	***	8,847	19,3
18	4,901	***	18,413	G	7	079		***	***							
30	8,443		1,145	***	ō				***		,	540	ode Les	***	19,105	24,0
	9,125	004	31	6	***				***					111	3,100	9,8
001	30		12	***			***	-	***	***			***	000	12	8
101	33	100	906	100		911	104		0.00	***				***	966	9
100	320	***	348	***	***	***	***	***	***	201	.,.	401	4	***	13	
	1,683	***	6,947	***	101	***	174	650	10-	***	***	***	***	4.01	348	0
	4,467		5,673		***		***	***	***	***	***	***	***	***	6,947	8,63
000	759		860	0.04		404	***		160	100	***		***	***	5,673	10,1
***	48,599		634	***	***		444	414		414	***		***	800	634	1,3
	3,519	+41	88	111		4++	***				***				85	3,50
004	59,979	***	7,280	***	***	***	***	***		***				***	7,280	59,58
18	1,19,804		33,345	19 -	7	679	-			•••		• • •		-1	230	5,82
80	20,823		8,971		8	- 1			***	***				111	34,043	1,53,84 29,79
138	1,981	4+1	9,526	2	411	337	++1		401		000				9,865	11,84
004	2,008	+41	57	***		***	440	411	***	7.5.4					67	2,18
87	1,80,006	047	19,880	006	219	336	***	***	***	***	+00		100		20,019	2,00,918
	80,547		7,352	***	7+4			40.	000	944	***				7,389	87,900
***	28,633 4 122	108	12,208	***	***			2.0	4 10	414				100	12,311	40,844
500	6,177 898	401	1	***	•			***	0.0				.		4	4,181
***	417	900	***	1	4+1			93+		004						328
,171	19,037	gde	13,295	411								1			13,295	25,331
947	2,835	***	2,391		011	***			494		1				2,391	5,296
,368	2,92,888	103	54,900	698		673		401	4+4	***		.,			50,383	¥,79,966
1000																

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

						ES OF IMPORT
			CALCUTT	AND HOWRAL	ı.	
NAMES OF EXPORTING DISTRICTS.	By rail.	By fuland steamer.	By country boats.	By road.	By sen.	Total.
1	2	8	4	5	6	7
		361-	Mds.	Mds.	Mds.	Mds.
Orissa Division-	Mds.	Mds.	2,058	474	411	9,08
Cuttack 1897	***	400	6,877	904	1+1	4,87
(1690	698	***				***
Puri	***	410	209	4.4	***	100
(1890	104	157	1,204	***	1,29,911	1,31,11
Balasore {1897	***	1,400	12,007	***	48,069	61,47
. 2000			7 040		1,29,011	1,33,178
Total { 1896 1897	***	1,400	3,969	004	48,069	66,353
an an Windstein						
Chota Nagpur Division—	111	***	004	#PA		***
Hazaribagh [1897]	422	***	444	***		***
(1896)	14	***		005		80
Manbhum	1	***		989		1
{ 1806	4+1	4++	4+4	***		
Singhbhum	***	8.0+		104		
Total { 1896	14	6.00	***	***		20
(1897	1	ter	111			
Total of the Provinces under the Lieutenant-Governor of Henral.	2,33,294	400	12,95,120	1,07,087	1,29,911	17,08,761 14,81,578
Bengal. (1897) Other Provinces—	44,634	18,064	12,18,586	1,62,930	*0,000	
Assam 115	14.9	6	2,500	***	***	2,506
C1897	***	112	3,829	***		3,937
North-Western Provinces 1896 and Oudh.	337	***	,	80+	***	887
6.10014	***	997	601	f e e		
Panjab	29			9.00		20
(1896	8		0.00	***	p de s	
Central Provinces {	9	410	840	147		
C1996	6	***	£#4			•
Rajputana and Central India	***	***	441	***	***	000
(1996	***	***	***			
Berar (1997	***	100	***			404
\$1806	410	6 a q	000		***	804
Nizam's Territory {	3		045		***	2
Bombay (1896)	499	***	peg	***	***	064
C1897			000	***		***
Madras	114	449	141	***	F0+	***
C1897			***		404	404
Mysore { 1896 1807			490	Pes	***	ene.
(1806)	•••	***	***	*4*	***	6+0
Sindh	***	***	***	***		
(1898)	440	***	0 > 0	***	***	4 40
Burms	600	950	***		270	978
(1806	***	***	***	404	7,31,967	7,81,067
reign ports [1807]	Cline Cline	***	***	000	7	7
CORR						
Total 1896	374	119	8,500	***	202 7,32,878	5,169 7,36,888
GRAND TOTAL {1896	2,83,668	415	23,97,690 19,93,411	1,07,097	1,30,193	17,68,998

the districts in the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland as compared with the figures for the corresponding period of 1896—continued.

tion, m	4000	Ph. 10	1	40000
121	Part.	15. I	1071	no.

Buni	DWAN DIVE	SION, RECL	upine How	RAH.		PRESIDEN	CY DIVISION	s. Excluding	O CALCUTTI	h.
Bardwan.	Birbhum,	Houghly.	Midnapore.	Total.	24 Pergansa.	Nadia.	Murshidaliad.	- 12 (1.12 (1.12))	Khuins.	Total.
8	9	10	11	19	13	14	15	16	17	18
Mdr.	Mde.	Midu.	Mds.	Mds.	Mds.	Mds.	Mds.	Mda.	Mds.	Mds.
914		040	000	***		411	***	*	0.	0+4
	***	810	***	pe 4		14>	***	1.00	***	0.000
040	•••	4.4		***	***	164	D 114	***	001	
004		***		***	***	***	4.44	^**		*10
***	***	000	900	***	***	401	4.0	***	***	09-0
188	***	141	***		•••					
		001		***		494	100	***	001	100
004		***	444	***						100
			1							
	***	444	100		***	1	***	90.1		04.0
***		097	800	333	941	***	***			***
96		237	***	234	***			***		***
158	3	12	000	18		***	***	000	***	20.4
P27	***		,,,,	897			400	***		5-01
96		249	041	348	***	***		447	660	***
DR 9		77		1,061		2004	***	44.		***
1,173	22	72,647	182	74,007	25,652	24,580	612	1,634	80	58,3
1,327	7.5	27,794	606	29,802	16,813	16,998	548	8,090	64	39,1
						944			400	***
004	100	***	000	***	*40	00=				441
***	1-0-9	***	***		500	000			001	++4
***	0.40	64	***	***	000	0.0	400	000		***
	100	***	***	*>1	0.00		***		841	000
***	944	***	141		400		v + 0	800	104	004
89	***	044	***	59	***	•••	40+		***	4 0 1
		400	***	4=6	***	000			-	
411		***	***		4+5	000	83.0	***	101	Ottop
		441	+ 80	8×6	* * *			***	0.00	0400
	***	604	044	***		427			143	000
***	0+0		***	804	4.01	004	***	•		alto
0	604	004	340	411	***	1000	***	***		
***	***	0.00	***	800	000		44.9	640	170	***
	***	1.44	***	***	414	-	***	400	604	000
	***		***		340	610	900			04.1
Qued.	641	***	*	400	940	001				108
-	0.04					904		801		000
-	*48	***			890	0+4	961	044	801	4 + #
901	***	211		-	***			•••	***	9**
9.4.4	***	961		***	***	***		000	***	000
60.0		900		100	407	***	100	644	600	0000
para	900			014	***	444	-	4++	1-04	904
gran .	***	901			944	***	000	000	***	100
9.00	***			600		411	***	***		
-	-		-	89	+64			846	444	***
80		100	401		***	0.01	***		914	
	101									80.5
140			1 189	74,000	25,652	24,380	619	1,634	80	89,3; 89,1

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of steamer, country boat, road and by sea during the month of February 1897,

				Bas	BHARL DIV	ISION.			
			1		HILARI DAVI	1	1	1 2	
NAMES OF EXPORTING DISTRICTS.	Rajahabi.	Dinajpur.	Jalpaiguri.	Darjeeling.	Rangpur.	Boggra	Pabna.	Cooch Behar.	Total.
				22	25	24	25	26	97
	19	20	21	22	1	1	1		
Ph time	Mds.	Mds.	Mda,	Mds.	Mda.	Mds.	Mds.	Mds.	Mde
Outtack	204	444	4+9	***	994	***	* 4 S	410	***
(1897	200	***	491	***	288	***	000		,
Pari [1890]	***	110		***	ed		thd	***	***
(180)	000	m 00	016	400	***	440	100	***	
Balasore {1807		1.1		4.4	000	414	***	941	***
(2.00)	-								-
1896	***	444	***	,	844	***	/**		100
Total 1897		***	400	***	400	***	***	040	100
1									
nots Nagpur Division-			440	***	***	***	100		
Hazaribagh {1890	400	***	***	200	\$10.7 \$10.7		166	144	***
(1898	21	***	***		***		4++	***	
Manbhum {1897	846		***	***	***	***	***		844
(1898	***	* > 0	201		***	***	444	***	***
Singhbhum {1697	***	***	100		***	***	4 00	400	•••
(1896	22	***		***	***	411	m-1	***	
1897	***	***		***					
the Lieutemant-Governor of	1,896	128	15,468	31,648	8,749	4	•0	20,018	64,8
Bougal. (1897	7,278	94	40,274	38,999	3,876	16	882	24,031	76,6
ther Provinces—	011	***		941	den .	***	149	4+4	
Access [1807]	494	***	***	469		***	***	411	+ 849
North-Western Provinces (1896		***	100	941	***	***		202	110
atul Outh		***	***	241	en-	***	111	2 0-0	A Guar
and Oudh. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	***								
(1896	***	.**	***	***		444		100	
(1807				***	664	404	741		9.00
Panjab	***	.**	201						400
Panjab { 1896 1607	***	-00	2 d h		664	***	981		
Panjab	000	out	net nep dze	***	664	400	94) I	000	914
Panjab	000	-800 -010 -014	and gan	***	4.,	40-	000	+10 +00 +000	914
Panjab	000	. ## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900	***	664 (,	000 000 000	**************************************	000 000	**************************************
Panjab	010 040 040 040 244	.go	940 424	***	664 ,	400 400 330	400 400 600	000 000 000	**************************************
Panjab 1896 1897	000 000 400 400 700	.00	499	***	604 600 600	404 404 334 	610 610 600	000 000 000 000	**************************************
Panjab	000 000 400 400 700				664 , , , , , , ,	000 400 200 200 200	dina dina dina dina dina dina dina dina	**** **** **** **** **** ****	**** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 000				664	000 400 500 500 500	0000 0000	++++++++++++++++++++++++++++++++++++++	**************************************
Panjab	000 000 000 000 000 000				004 005 005 004	+++ +++ +++ +++ +++ +++ +++ +++ ++++ ++++	600		91d
Panjab	000 000 000 000 000				### #### #############################	+000 +++ +++ +++ +++ ++++ ++++ ++++++	000 000 000	000 000 000 000 000 000 000	**** **** **** **** **** **** ****
Panjab	000 000 000 000 000				dea	000 000 000 000 000	000 000 000 000	000 000 000 000 000 000 000	**** **** **** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000				000 000 000 000	### ### ### ### #### #### #### #### ####	000 000 000 000 000 000	000 000 000 000 000 000 000 000	**** **** **** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 112				### ### ### ### ### ### ### ### ### ##	### ### ### ### #### #### #### ########	000 000 000 000 000 000	000 000 000 000 000 000 000	910 100 100 100 100 100 100
Panjab	000 000 000 000 000 000 000				000 000 000 000 000 000		### ### #### #########################	000 000 000 000 000 000 000 000	**** **** **** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 112				### ### ### ### #### #### ############	000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** ****
Panjab \ \text{1896} \\ \text{1607} \\ Contral Provinces	000 000 000 000 000 000 000				### ### ### ### ### ### ### ### ### ##		000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000	**** **** **** **** **** **** ****
Panjab \ \text{1896} \\ \text{1697} \\ Contral Provinces	000 000 000 000 000 000 100 000				### ### ### ### #### #### ############	200 200 200 200 200 200 200 200 200 200	000 000 000 000 000 000 000	000 000 000 000 000 000 000 000	**** **** **** **** **** **** ****
Panjab \ \text{1896} \\ \text{1607} \\ Contral Provinces a \ \text{1896} \\ \text{1807} \\ Raipntana and Central \ \text{1896} \\ \text{1897} \\ Borne \ \text{1896} \\ \text{1897} \\ Ninam's Territory \ \text{1896} \\ \text{1897} \\ Bombay \ \text{1896} \\ \text{1897} \\ Madras \ \text{1896} \\ \text{1897} \\ Mysore \ \ \text{1896} \\ \text{1897} \\ Sindh \ \ \text{1896} \\ \text{1896} \\ \text{1897} \\ Burms \ \ \text{1896} \\ \text{1897} \\ Sindh \ \ \text{1896} \\ \text{1897} \\ Burms \ \ \text{1896} \\ \text{1897} \\ 1896 \\ 1896 \\ 1897 \\ 1896 \\ 1897 \\ 1898 \\ 1896 \\ 1897 \\ 1898 \\ 1896 \\ 1897 \\ 1898 \\ 1898 \\ 1897 \\ 1898 \\ 1898 \\ 1897 \\ 1898 \\ 1898 \\ 1898 \\ 1897 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\ 1898 \\	000 000 000 000 000 000 000				### ### ### ### ### ### ### ### ### ##		000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 000 000				### #### #############################	200 200 200 200 200 200 200 200 200 200	000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 000 000 000 00				### ### ### ### ### ### ### ### ### ##		000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** ****
Panjab			**** **** **** **** **** **** **** **** ****	**** **** **** **** **** **** **** **** ****	### #### #############################		000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** ****
Panjab	000 000 000 000 000 000 000 000		**** **** **** **** **** **** **** **** ****	**** **** **** **** **** **** **** **** ****	### ### ### ### ### ### ### ### ### ##		000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	**** **** **** **** **** **** **** **** ****

the districts in the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland . es compared with the figures for the corresponding period of 1896—continued.

DISTRICTS.

	D ₄	OCA DI	VISION.	3	OH	TTAGO	no Di	AISION.				P	TEA D	IVIBIO	т.		
Daces	Mymengingh.	Paridper.	Backergunge.	Total.	Tippers.	Nonthall	Chittagong.	Total	Patrin.			oad.	CONTRACTO	Champaran.	Muzaffarpur.	Darbhanga.	Total
28	39	20	81	38	33	34	36	86	87		1		10	41	42	43	
Mds.	Mds.	Mds.	Mde.	Mds.	Mda.	Mda	Md	. Md	a. Mds.								1 "
***	0.00	000	***	1		601					de. Me		lu.	Mds.	Mds.		Md
***		***	141	600		94.1							14	104	***	**,	110
***	100	***	***		***	841	***	74+	.,,					***		200	400
4++		000	***	0.00	***	011	***	***	914		o 0			***	***		***
					***		***		***	1 -				***	***	P-0 0	
										-		100		5-9-4	***	044	101
111	140			190		0.1										-	-
4+1		0-04	14.0			***			***					***	***	+44	000
				1	-			-	-								
		000							4			,					
•••	•	***	0+4		***		450	***		6	10)	000	p==	044	***
***	***	***			***	p+4				6				101	***	***	
***	****	***	***			***	001			21			. }	•••	***	2	4 .
n 048		***	***	1 "	***	800	***	994		0.0	•			040			
000		***			000	001	***		5,6	-		81		•••	359	001	6,2
			***				000	201	8,83		10	7.0	1		1 > -		
065	1,171	18,300	***	38,838	5,378	4	179	-			_	182 1,43	-	170	388		
100	584	1,800	1+1	3,643	2,640		1,363	4.012				G3 1,22		130 0	4 806	86,914	2,97,3
			***		***				-				_			00,880	4,07,72
	-10	12		12	004	011	844		***	***			1		* + 2	desp	-
			***			001	100			34			140		***	840	0 40
		000	144	Pas	***	840	***				3		-43	**		34	2,28
**	**	201		400	***	6+1	***		000	***		***	1	. 1	***		90
**	10	001 .	***	100	464	the +	0 4 9				***					h14	000
	140	800		4 to	***	644	***	- 101		***	411	141	1		***		100
-		50+	000		***		***	***	37	1	167		1	11	***	944	74
			***			800	***		801	***		000	-				***
100	-			144	**4			044		***	***	060		į.		100	9.00
**	6.00	741	***	***	-	-		044	***	090	500	000			***	***	646
-	***	147					100	***	***			*40				*41	a44
	1 00	***	***		460	101	***	***		***		***			4		200
	144		4.00	-			***	104	400		boo						0.0
		***	***		***	en l		Bee	000	000	***	***					ned
		544		***	***	001	1,968	1,068	***		400	***					4++
	Ado			100	***	des		100	000	100	100	Pon Pon			.	***	*98
.					***	90 0	***	***	4.4	100	***	.45			.		000
	1.04	104	***			6q I			***	+00	b60	***	1			940	810
	0.00	100								999	404	0-9-0	1			*10	944
	100	600	860		* * *	60 >	000	10.000	***	***	*44	***		.,			P+4
	140	***	* 60		***		19,230	19,230	44.	100	000		540			***	/bar
		***			***	401		***	***	***	344	000		001			000
		001	***		40-	-			***	***	001		***	.,,		aps.	nee
	000			100	00.0				84	***	65	2,142	000	,			2,301
	150	28	446	gs.			1	21,198	370	870	136	748	1			14	3,640
. 1																	
- 2	-	-						8,589	7,183			1,48,840	-	-			

Statement showing the sources of supply and the places of destination in respect of the trade in Rice of statement showing the sources of supply and the places of destination in respect of the trade in Rice of statement showing the sources of supply and the places of destination in respect of the trade in Rice of statement showing the sources of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the places of destination in respect of the trade in Rice of supply and the supply and the

									r		NAMES (P IMPORT	TING.
		Впа	GALPUR	Divisio	IN.		Оп	IBSA D	ROISIVI		Спота	NAGPUR DIV	V IBJOI
NAMES OF EXPORTING DISTRICTS.	Monghyr.	Bhegalpur.	36%.	Malda.	Southal Par- ganas.	Total.	Cuttack.	Puri.	Balasore.	Total	azaribagh.	Manbhum.	Sing hbbum.
	Mon	B	Purnea	Ma	2000						=	56	57
	45	46	47	48	40	30	61	52	53	54	55	00	01
	Mids.	M.ls.	Mds.	Mds.	Mda.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
orima Division—		111	***	410			***	194		***	***	0.00	***
Cuttack [1897			2+5	***			*41	***	***	***	0.4.9	***	***
(1806		***		***	***	***			***		***	**4	***
Puri " {1807	911	411			***	***	141		***	141	***	1+0	100
(1896			***	***		***	4 9 9	540	801	***	***		***
Balasore (1897	***		***	444			***	(),					
(1806						***	444		***				+00
Total { 1897	***		***			600	141		***	141	***	100	100
nt Distribution—												8	
Ohota Nagpur Division-	2(1)	***		***	14	36	***			***	4 B 6		****
Hazaribash {1897		**	***				***	**	1**	***	***	***	2
Ç1890	10	141			***	10			***		18	***	14
Manbhum "[1807	***	***	***	•••		4.91		101	***			007	
£ 1800		***	**		,,,	4.07	1++	,	***	***	527	2,660	100
Binghbhum 1597	***		• • •	***	16	16	481					305	***
Total \$ 1890	30	4++		407	16	46	***	***			548	2,569	
(1897	111				16	16			3	3	22,143	18,386	1
Total o the Provinces under (1890) the Lieutenant-Gevernor of (1897) Bengal.	20,476	110		***	6,864	27,471 27,731	145	800	15	160	21,442	10,781	42
Oak - Provinces -													
Agany		***	8.01	4 + +	***	411	1		***	***	PØ 4	***	**1
(1897		***		***				-45	***		100	***	149
North-Western Provinces and 1896		411	***	< 0.0	441	7		***	***	442		***	409
Oudh (:89)		100		200		***		***	***	144	961	***	178
Panjab		***	***	***		***					***	***	010
(183	1	***	*4*	***		111	***	***	211		000	6,603	10.0
Central Provinces (189		404	144		***	740			***	0.30	1,770		13,9
(189			***	141		362		141	4 6 0	""		\$30	1,8
Rajputana and Central India		000	141	***		4+4	441	***	114		***	**	***
		***	***			***	***	***	144	,,,		100	0 * 0
Berner (180		**1		***		* **	***			***	000	sol	6.00
(189	1	100	***	***	***	***	***		***	***	941	+00	100
Nisam's Territory	1	***	***	111	***	***		***	***	001	***	e deg	0 = 0
188		940	***	***		0.64	141	100	4 4 6	***	**	644	***
Bombay {189		144		***	247				100	***		***	000
	e i	***	***	***		***		***	0.00	711	101	***	,.,
Madras {189			***	201	***	***	700	170	***		++4	***	
(18)	10	411	***	49+		***	***	176	+	176		,	***
Mysore	17	***	1	1".	***	604	100	***	***	***	004	***	601
(18	10	6.65	600	***	***	939	944	540	+++	***	000	***	***
Sindh {181		***	100	***		415	***	001	***	101	***	220	940
(180	in I	841		***		***	100	***	***	0.1	***	000	24
Burea {18	77	***		***	400	544	199		714	***		110	
(160		800	400	0.0	***	***	100	***	***	-	991	100	
Foreign ports	7	***	***	***	421	4+1		**1	000	4+1	***	445	**
(100				717		***	800		***		***	***	
	6 2												-
Total{			***	***	011	362		179		276	1,770	6,693	19,1
					-		-	-	-	-	-		
GRAND TOTAL	20,48		61	H	6,864	27,478	***	00:0	8	8	29,143	28,079	12,
URAND TOTAL {	15,99	1 210	84.	801	12,011	28,093		45 170	15	836			

the districts in the Lower Provinces of Bengal carried by rail, and of Cale

DISTRICTS.	s compared with th	e figures for the corresponding period of 1896—concld.
020		
OTHER PROVINGES.	545	

1	Pro-							On	HER PROV	INCRO.						1
To'al.	Total of the Pro- vinces under the Lieutenant-Go- vernor of Bengal,	Amm.	North-Western Provinces and Oudh.	Panjab.	Central Pro-	Rajputana and Ceutrai India.	Berns.	Nizam's Terri- tory.	Rombay.	Madras,	Mysore.	Sind.	Burms.	Foreign Ports.	Total.	Grand Total,
88	59	00	61	6.8	63	66	65	66	67	68	69	7(1)	71	72	78	74
Mds.	Mde,	M de.	Mda.	Mds.	Mds.	Mds.	Mds	Mad.	Mds.	Mds.	Mdo.	Mds.	Mds.		1	
bite	2,051			4++	***				74			Mays,	atus.	Mda. 01,368	Md·, 1.05,495	Mde, 1,07,552
***	4977	100	***	044			414	***				***		69,886		74,73
900	141			804	***	***	***	100	***	5,68 3,12		***	***	36,202	,	
040	1,31,118		**1			***			1,87				***	19,200 78,699	22,326 1,45,878	,
***	61,470			***		***	4 > +	100		3,824		.,,		49,741		
***	1,33,173			9.01	1				9.816	1,14,347			-			
***	06,494				8.84	.,,	11.	***		6,950	200	***		1,76,268	2,93,931	, , , , , ,
				<u> </u>		-		-					-		7,44,749	2,11,943
8	44	11		***	***				141	014		101				
	388		,	***	•••				150	***					***	16
29	30%	***	1,751	3	100	***	334		***		***			100	***	388
397	300		6		***	411	***	***	0>4	***	****			***	1,755	2,457
3,196	10,931		6						10	244			417	***	4	315
3,998	10,549		1,788	 3	***					***					6	747
40,541	23,66,171		1,84,011	710	7	1,740			1,59,808	1,98,863					1,761	12,310
32,691	91,09,389	55,148	7.81,134	1,10,797	34,176	14,703	5,249		58,076	8,304			.947		17,38,004	
***	2,506				200										19,42,450	773
***	3,940	284	700	***		100		***	***	***				***	****	
	901	649			0.04	***				***					116	
	28		***	***	***					000		***		***		
004	a				***		***	***	***	***				***		
3,831	19,695		***	1 da												
3,001	4,447		***	***	4.44				***		-	_ i			-	
				***	104	***									600	
			***	100		***			***					***		
tes :	444	844		***			- 1	Des	***					***		
***	3	***		144				200	800							
***		***		***					011		2			404	***	
***	449				***						00 00			***	***	
***	2,548			170				100 J								
200			***		***			-		.		.		***	***	
	054	100			106					800 ·		1				
	604						-		100	-		1				
6.	 978	200	1984								.			201		
Dec .	7,81,197	441	***	441	571 B01	- 1				***						
-	d	100						1		000						
	7	140	***	60.0						-						
19,697 3,331	28,146 7,63,040															
00, 108 55, 869	93,91,317 98,66,329															-

Statement showing the sources of supply and the places of destination in respect of the trade in Paddy of the districts in by sea during the month of February 1897, as compared

		And the second s							N	AMES OF	IMPORT
		CAI	CUTTA AND	HOWRAH.			BURD	WAN DIVISI	ion, exclud	ING HOWA	II.
NAMES OF EXPORTING DISTRICTS.	By rail.	By inland steamer.	Sy country beats.	3y read.	Ry sea.	[otal.	Hurdwan.	Hirbhum.	Hooghly.	Midnapore.	Total.
	2	3	4	Б	6	7	s	B	10	11	12
1	Mdu.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mdu.	Mds.	Mds.	Mde.
Calcutta and Howrah		getas.		4 d b			***	***	645		648
By rail				+- *				664	***	43	417
(1996				p.e.	***			***	***		43 98
By inland steamer 1827		,		***			25 500	***	5,647	2,001	8,731
(1906							004) 004	***	10,959	4,89)	16,072
By country boats 1897	***								9,135		9,138
§ 1896	117	.,,			***	***			7,085	***	7,688
By road " 1807		211		***	***					***	
1896		,									
By see (1807							840		15,497	2,734	18,66
Total 1896	334						2.5%		18,534	4,801	23,68
(1807											
Burdwan Division, excluding Howrah. (1896)	8,196	63	7,495			15,851	***		5,613	101	8,81
Burdwau 1897	11,527	137	9,246			20,910	***		6,727	144	6,79
(1806)	1,730		*1*			1,739	432	•••	6,041	147	6,47
Birbbum (1897		*11	***			***	64	***	138	199	19
(1MDG	83		5,0 .6	4,143		9,999				***	***
Hooghly (1897	910	***	17,677	4,565		23,152					4+4
(1896		948	36,699			36,699 29,967		***			*11*
Midnapore 1807		3,750	26,187		131	63,514	432		11,857		12,26
	10,068	63	49,940	4,143	***	74,029	54		6,865		6,91
Total 1897	12,437	3,917	83,110	4,585		74,025					
Presidency Division, excluding Calcutta.	72	***	7,994	6,674	, + 1	14,740		***		11)	***
24-Pargenes	112	***	11,691	6,734	***	18,537		644	40	***	4
(1896	***		63	,		63		• • • • • • • • • • • • • • • • • • • •			***
Nadia (1897			1,898		**1	1,898			367		
(1896	***				111		644			0++	
Murshidabad " 1807	***	100		•••	• • • • • • • • • • • • • • • • • • • •	3,550	***	***	6		
§ 1806		***	3,550	***		200		***		***	
Jessore (1897		***	200		***	8,580			040	410	
		***	8,550 2,575	110	++4	2,575	1			***	
Kilding (180)		***	20,187	6,674		26,503		***	378		3
• Total { 189			16,364	6,734		23,210			40	***	
	112	-									
Rajshahi Division—			***				***	***	***	***	***
CINA		***		711				100		140	1.1
Dinajpur			***		***	800		984			•••
(100				***				***			004
Jalpaiguri {189			441	***		***		940		***	000
(189		201		***		***	***	***	19	440	
Parjeeling 189		800	8 6.6	**,				***	***		800
(189		***	414		***					***	400
Rangpur 189	1	***		800		000		Pers	***	***	000
(186		2		4106		831	9		***	***	
Bogra 180	7	***	***		***	***	161		***	***	1.1
(189	6	614	***		101	***	401	***	***	***	• • • • • • • • • • • • • • • • • • • •
Palma	7	1		***	101	894	090				***
Ç180	6	•••		B 0 0	1 %	400	Ags	Des		4.00	-
Gesch Beliar (180	7			444		1				440	-
#Padm1 5189	B 83	7		9+5	""	#3:	7	doo	;13	67.5	
Total{180	7 100	201	***	141	101	111		***		604	

ne Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland steamer, country boat, road and rith the figures for the corresponding period of 1896.

NG DISTRICTS. PRESIDENCY DIVISION, EXCLUDING CALCUTTA. RAJSHAHI DIVISION Murshidabad. Dinajpur Khulns, Sooch Total. 13 16 15 10 17 19 20 19 21 1313 4/1-23 21 15 46 46 27 Mds. Mds. Mds. Mds. 31 de. Mds. Mda. Mdo. Mds. Mds. Mela Mus. Mds. 159 189 9,982 9,042 241 2.090 368 2,456 10,478 10,473 8,041 11,79R 8,557 2.600 2,630 D,679 7,484 2,070 370 10,563 300 2 6,408 6.410 7,466 7,466 3,045 200 18,369 15,124 2,640 2,600 17,148 17,446 2,070 350 37,011 12,563 366 300 13.229 883 883 5,937 1,282 4,655 *** 733 215 518 40 19 15 26,625 26,62 1,335 215 1,120 31,980 32,602 1,989 ... 6,490 6,208 212 ... 18 18 149 29 *** 0.00 411 91 258 69 186 1,900 290 910 281 77 204 7,790 7,139 531 120 23 23 ... 8 101 34,051 34,051 67.378 625 779 . 8 999 4.9 8,777 35,229 35,459 6,777 ... 0=0 104 119 001 ••• 0.04 10 ... 42 129 914 387 161 627 139 980 1,734 172 29 7.936 0 + 0 980 ... 14,404 107 219 18.018 13,659 206 372 411 3,366 15,493 246 186 9,239 2,046 8,304 853 0-0 0 5** 1,966 F *** 1 732 1,048 1,118 97 64,940 52,221 61,394 290 9,300 308 148 82,627 946 687 81,987 19,780 18,790

Statement showing the sources of supply and the places of destination in respect of the trade in Paddy of the districts ith by sea during the month of February 1897 as compare

			Demonstration				CHITTAGO	ee Division.	
	.		DACCA DIVISION				1		
NAMES OF EXPORTING DISTRICTS.	Dates.	Mymensingb.	Farkdpur.	Backergunge.	Total	Ilypen.	Moak half.	Chittagong	Total
	28	29	30	31	22	88	34	85	36
alcutta and Howrah—	Mds.	Mds.	Mds.	Mds.	M da.	Mds.	Mds.	Mds.	Mds.
(1896			2,534	***	9,534	***	**	*44	000
By rail	***		238	414	998	864	***		***
By inland steamer 1896	1+1	***	86+	421		000	610	000	040
(1897)	3,100	***	814	907	3,100	***	460	411	a 16
By country boats\ 1897		400	270	v4v	670	***	000	4+4	000
(1896			***	181		0.00	902	***	044
By road \\ \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	***	***	***	544	***	0 5 7	***	101	600
By sea	***	***	400	Ann	***	***	***	· · · ·	***
(100)	3 100		9,534		5,634	101	000		400
Total { 1896 1897	3,100	400	498	***	898	444	000		204
ardwan Division, excluding		550	-50						
Howrah. (1896			***	b+1	000	69.0	009		400
Bardwan (1897	***	194	707	***	707	***	***	***	100
Birbhum		***	***	h+4	000	Pek	***	•••	414
(1897			***	111	995		***	***	\$4.0
Hooghly [1896]	4.0		***	***	*11	110	•••	***	o dyn
(1896	***	***	***	412	424	***	***	000	000
Midnapore 1897	16		8,626	849	8,841	***			040
(1896	107		***	101	111	***			000
Total {1897	15	0.00	9,333	P0.4	9,348	449	***	***	***
Presidency Division, excluding Calcutta. (1896	520	024	***	949		000	600	***	
24-Pargames {1897	014		294	***	284	114	1		1
(1896	010	596	1,087	***	1,037	***	-	***	
Nadia	000	422	11	***	11	***	200	***	
Murshidabad {1896	[949	***	**1		10.0	-	500	
(1897	141	***	0+3	***	***	04.0	800		no 2
Jessore {1896	***	0.4	186	e > 3		÷ 4 ÷	***	001	
(1896	0++	***	100	900	186	410		***	•••
Khulma		***		147		***	***	***	
(1896	***		1,037	**1	1,037	994	***		
Total { 1697	0-0-4	***	481	***	4 481	700		100	400 600
Lajahahi Division-			1		1				
Bajshabi { 1507		000	30	***	80	P9-0	604	***	bes
(1896	30		7,365	***	7,286	64.4	* () II	adh	1.00
Dinajpur	***		8,331	4.40	3,331	10			-
Jalpaiguri	444	***	60-0	P# 5	~	0.00		244	900
(1897	***	***	***	200		4-07	000	904	*94
Darjeeling [1806]	004	404	***	8 0 0	640	1000	***	***	400
(1896	***	004	145	***	4.00	0-0-0	•	***	nog
Rangpur { 1697	****	000	408	One.	165	004		-	eeg
(1898	***		1,977	***	1,077	.31	434		-
Bogrs	244	104	492	***	400	ode min	***	601	3-10
Pabna	***	***	***	-	***	***		-	-
C1887	***		wec.	***		604	***		446
Cooch Behar [1800	0++	***		Min	800	***	***	610 660	960
(1604	9.1	711		***	***	40.8	***	***	· ·
Total {1897	<i>91</i>	***	9,388	***	9,409	***			in .
(2.5)	015	***	4,951	200	4,982	+00	994	***	000

the Lower Provinces of Bengal carried by rail, and of Calcutta carried by rail, inland steamer, country boat, road and with the figures for the corresponding period of 1896—continued.

ING DISTRICTS.

	1	13-1-	FATNA	Division,						Вило	ALPUR DI	Vision.	
Patna.	Gaya.	Shahabad.	10.	Champaran,	Musaffarpur.	Darbhanga.		hyr.	Bhacalnur.			1 4	1
37	39	30	in stage	1		1	Total	Monghyr.	Bhaze	Purnes	Malda	Sonthal	
Mds.		1	1	41	62	43	44	46	40	47	4	1	111
***	Mds.	Mda.	3f da.	Mds.	Mds.	Mds		Mds.	310	lu. Mc	ls. M	ds. Me	is, M
866	***	200	1,861	2,642	1,125	733	6,717		3+				
274	***	345	801	144	4+1	***	K-11			1			402
***	X++	×+1	Pak	***	***			111	1				
***	1897	***		***		***	X11	111			50	1	1 3
***	Arr.	X14			943		144 - 18					54	
***	Ass		***	- 124	100	***	***				-	- 311	
Tax .	lar	4=1	261		10	217		3.0			1		***
124	412	***	811-	111	-10	4+1		-	***	171	711	-	911
366	***	MAR	1,861	0.040	***	F14	-9-		144		10		
		781	23002	2,642	7,115	733	6,717	Afr		141	xel	7,45	
16	XH	-196	***	ise	188	10	16	***		7.50			
1,876	364	504	415	670	561	902	3,315		***		6	57	18 88
300	Nev .	704	221	***	101	603	*9*	10-	121		***		16 2
13.		251		441	***	***	360		2	6	74+	2,28	
-		44-						21)					
		400	***	- 271	***	***		3	324		311	100	10%
16	121		***	343			***	Twe	***	***	58.1	***	1 .
36	354	101	415	670	-10	***	16	3	100		741	26	25
				0.0	***	30	3,675	117	26	6	No.	2,832	2,864
	***	***	***	***	***	***		***	-181	213	***	***	**
		***	317	271	***		***	484	***	141	144	100	No.
	Fex	114-				745		142	741	1	***	***	***
5		418	2.6%	***		143	***	***	***	100	Evs	***	
	***	***	***	***	***	***		***		***	517	45	45
	***	***	***	100	***	***	1800	***	7×1	755		***	749
	***		***	***	***	0.1		hes	***	141		***	***
-	411	11.0	100	***	***	***	***	747	808	29.6	***		100
	201	617	3+1	***	20		***	241	484	***	***	- 40	242
	***	11)	211) 41	rai "	-111	in	***	Fee		244	45	45
	100	in	244	141	***	544	***	643	444				10
1	811	Asc	No.	***	***		***	1111	***	***	201	***	***
11	769	254	***	in	***	***	341	***	***		241	***	240
n	Bek.	**	***		***	***	11	844	***	806	***	100	406
	Age .	444	200	217	483	***	500 2	***	***	**	800	***	***
	***	143	402	200	195		***	***	***	555	.01	***	883
	-	245	***		538		434	***	451	***	***	201	500
		***		140	***		***	***	005	***	***		101
20		240	794	XXX	***		10	400	***	491	*6+	50	541
		244	111	ARY	945		314	***	910	9 000	***		***
	904		755	200		121	34A	***		2,088	881	***	2,083
		,	188	141	***			***	141	***	***	***	***
34	***		***	***	111			X+8	Ser	464	xax .	***	645
		245	***	-43	344	111-1	207		***		107		640
		-		166	ypt	1887	111	***					200
11	losi -	4	191	201		100	11	NY	141	3,440		150	3,590

Statement showing the sources of supply and the places of destination in respect of the trade in Paddy of the districts in by sea during the month of February 1897, as compared

			9		1			NAMES	OF IMPO
		ORISSA DIV	1810N.	1	Cu	IOTA NAGPUR	DIVISION.		of the under femant Bengal
Names of Exporting Districts.	Cuttack.	Puri.	Falasore.	Total.	Hazaribagh.	Manbhum.	Singhbhum.	Total.	Grand Total of the Provinces under the Lieutenant- Governor of Bengal.
	51	52	63	54	88	56	57	58	69
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
cutta and Howrah-		X1.5	*15	- 540		204	- 01	AXX	20,87
By rail	144	444		244	877	***	***	***	4
(1896	8.45	No.	500		***	249	131		10,49
By inland steamer {1897	444	333	- 07	321	301	247		MI	26,38
(1896	in	***	9 "	100	***	K17		. 50	36,60
By country boats 1807		***	***	4.00	***	***		142	15,84
By road	100	x+n			1111	***	107	. 10	15,05
(100)	***	443	321			311	***	***	***
By sea {18:6	***	- 10		***	*i*	***	241	211	***
(1806			111		4/1	191			48,31 83,03
Total {1897	4	***		301	241	*11	- 114		
				7	4				22,90
ndwan Division, oxcluding Howrah. (1996	45+	107	140		202	xxr	""	***	38,1
Burdwan 21897	287	***	***		Pez	m		***	8,9
(1896	***	***	***		815	***	***	***	2,8
Birbhum 1897	***	***	744	144	345	171	***	ées	36,6
\$ 1896	>++	2.00	107	21.5	***	100	- 111	***	29,9
Hooghly (1897	4.84	***	440	Adx	***	111	171	141	9,3
Midnapore 1896	60)	***		444	***	101	,,,,		58,4
(100)	2)+	118			111		***	238	77,1
Total {\\ \begin{align*} \lambda \\ \ \ \ \ \\ \ \ \ \ \ \ \ \ \ \ \ \	388	***		14-	***	- 11/	-111	i) K	1,29,4
Presidency Division, excluding							431		24,7
Calcutta.	***	***	161	*41	**1	544	TAIL TAIL	201	25,9
24-Parganas " 1897	265	444	***	241	***	***	***	324	1,1
Nadia [1896]	381	***	#44 #14	***		***	***	317	2,6
(1896		***	***		ter	***	***	bet .	3
Murshidabad " 1897	***	***	***			***	147	201	· m
(1896	***	***	241	4.1	***	***	, GH	***	3,
Jessore 21897	417	2001	***		100	247 .	941	291	15
(1896	***	***	***		111	***	940	613	1 62
Khulna (1897	101	444	191	***	10		100	×H.	8,
Total {1806	847		XXX	*111	100	***	000	- Mr	31,
(1807	. 111	- 111	***	- 111	748	241	311		32,
Rajahahi Division-	***	781	- 101		441	***	***	ari -	100
Rajshahi 1897	***	***	***	ier	100	ker	***	***	Ye.
(1896	100	500	101	445	mi	847		det .	90,
Dinajpur [1897	***	841	***	- 201	***	9-9-1	***	***	47,
Jalmaigari (1896	***	***	***	***	-	***	***	69	0.49
(1897	***		684	**	711	date	100	***	1
Darjeeling {1896}	***	***	***	100	700	***	***	au.	1
2007	***	***	475	244	.00	200		107	1,
Rangpur {1896}	***	***	***	***	***	8 10	14-1-	884	9,
(1896	***	***	-	***	***	265	- 141	***	84,
Bogra 1897		***	***	***	***	201	143.		14,
(1896		494	***	201	***	181	-	-	
Pabua	1		***	in	105	***	MAI		-
(1898	111	***	-			***	201		
Cooch Bilar 1897		250	1000		200		***	44	-
Total{1896	***		491	- 111	***	***	100	2+4	1,96,
Total}	b.		-	411	· ·	***	***	444	73,

the Lower Provinces of Bengal carried by vail, and of Calcutta carried by rail, inland steamer, country boat, road and with the figures for the corresponding period of 1896—continued.

ING DISTRICTS.

60 61 62 63 64 65 60 67 68 00 70 71 72 75 74 Mds. Mds. Mds. Mds. Mds. Mds. Mds. Mds.	Bar.	de tit de de la constant de la const					OTH	HR PROVIN	CES.						1
Mathematical Math	Assare.	North-West- ern Provin- ces and Oudh,	1-		Rejputans and Central In-	Berne.	Nizam's Terri- tory.	Bombay.	Madras.	fysore,	ind.	17 V 15 cm	reign Ports.	tal.	ind Total.
Mate	60	61	62	63	66	65	1	1	1	1					8
	Mds.	Mds.	Mds.	Mds.	Mds.	Mde.	Mds.	Mds.	Mdu.	Mas	1			73	74
5.00	1000	1	***	100		***					-		-	is. Mds.	Mds.
30. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	040	9,311		***		***		904	*41				-		3,338
				711	***	***	***	***	***						
						***	149	111	.184	***					100
	T-dec				1 7		110	***	744		***				
								***	1.02	***		200	***	1	
	7998							645	10-	***	000		Y++	1	
										100	***	***	1		
		***							1,597	***	***		7,01		
5-311 1	***								-		***	Les	3	9 99	
	11 km	1								-248	KHY	4	7,01	8,650	
1,779						-		60		***		in	3	9,410	4. 11. 19.
1,700	Sker	***	***		144	882									
1	400	1,799	***	***							***	817	7890	200	22,266
8.874 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	344	***	A.c.	ARE	243						300	141	168	1,790	39,979
\$\frac{1}{16}\$ \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \text{if } \qq \qq \qq \q	89.N	679	***	134	rei	***			1			74.6	500	ne.	8,974
36,699 9,067 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478	Kex .	225	***		***	334	***				100	***	.743	679	3,551
29.4978	***	***	Tax .	. 4.11	110	***	***					444		244	36,699
9,4478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478 9,478	200	***	***	,xei	794	***	-ine						821	hter	29,967
56,478	***	24.7	***	tti	1000	384	***	***					XXX		9,244
77,143 10	***		435	Arx	***	2.1		347		probably a special section of	-	_	102	- 61	5R,418
14,718,8	1017	2,478	252	· m	244	143	Nac					1	***		77,183
14,748 25,981 14,148 25,981 14,188 26,081 27,728 28,085 27,728 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28,081 28	***		***									- Kest		2,478	1,31,048
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Statement showing the sources of supply and the places of destination in respect of the trade in Paddy of the destricts in by sea during the month of February 1897, as compared

		NAMES OF IN											
NAMES OF EXPORTING DISTRICTS.			CALCUTTA AND HOWRAH.						BURDWAN DIVISION, EXCLUDING HOWBAR.				PRESIDE
			By rail.	By Inland steamer.	By country boats.	By road.	By sea.	Total,	Burdwan,	Birbhum,	Hooghly.	Midnapore.	Total
	1		2	3	4	5	6	7	8	9	10	11	18
			Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
eca Division-		(1896	***	***	***	x4x		444	***	144	***	- 014	
Duces	* ***	{ 1897	***	***	***	344		***	- ***	184	XX.6	***	1.00
HE LAND		£1806				143	-	***		Fax.	***	***	244
Mymensingh	14	{ 1897	***		***	***		441		ANA.	***	***	
The state of		(1896	150		400	3.49	***	400	***	***	***	***	660
Faridpur	0.64	[1897	201	***	KOY	244		943	***	22.0	***	***	***
		(1896	111	***	750	Y 8.8:	***	750	***	***	X 25 3	-01	14.5
Backergunge	***	*** { 1807	193	in	1,532	4.47	132	1,599	111		200	O.	. Aux
		1896	***	¥1.4	1,150	***	***	1,150	***	111	285	884	***
	Total	1897	111	***	1,592	483		1,522	Tree C		***		
nittagong Divisio	0n-	(1898	110	***	841	***	***	***	***	241	***	223	121
Tippera	411	{1807	341	***	610	***	****	610			***	***	***
		(1896	***	>44	***	2.04		684	-01	K84	iès	104	***
Noakhali	344	··· {1807 -	***	641	4**	9 2 4	***	***		484	***	***	***
		(1896	214	241	***	K03	¥+4	0.5	101	***	***	T kee	
Chittagong	B+4	{1897	×+*	and		No.	311	***	102		***	311	105
		(1896	141	524	611	***	1.0	.72.	127	***	***	200	***
	Total	*** 1897	***	***	610		***	610	100	101	***	***	811
tna Division-		(1896	Nex	3-1			311		***	***	100	***	140
Patna	***	(1897	***	ATN		***	414	***	200	***	900	941	***
		(1E96	414	***	174	***		***				181	200
Gaya	9.64	\ 1897	***	***	***	***	***	***		***	***	***	200
		(1896	***	***	1:4	444	***	194			***	***	
Shahabad	***	{ 1807		***		***		24.6		141	***	***	***
		(1896		***				***			***	***	201
Stran	***	{1897	***	***	Bee	***	1	***			***	***	***
		(1896	141	***	214	***	1	444		***	***	***	1
Champaran	***	{ 1897	***	***	***	***		925	***		res	***	***
		£1896		***	***	***		524	***	400	808		***
Muzaffarpur	649	{ 1897	***	***	003					***		***	141
		C1896	***	*44	***			***	***	***	***	***	**
Darbhanga	Res	*** {1897	**	444		***		WW.	***		***	Ass	.m
		(1896		444	194			124		- 1/1	***	***	242
	Total	1897	444	155		***				***	***	***	***
hagalpur Divisio	00-	(1896	100	***	***	***		911		***	4.4%	***	200
Monghyr	***	{1897	***						.mt		***	***	***
		(1896	***	***	***	***		***	""	***	***	690	
Bhagalpur	000	{1897		***	644	347		***	***	***	***	Yes	***
		(1896	1,462	***	***	4.07	***	1,462	***	***	***	***	
Purnea	***	{		49.5	***	***	-121			400	1,470	***	1,4
B. Str. 17-1		(1806	***	433	***	***		***	***	***	***	101	0.00
Malda	111	{ 1897	***	***	***	242	" 1	101	660	* ***	***	NA.	1000
		(1896	***	***		**1	***	***	***	***	***	***	444
Southal Parga	2365	{1807	***	481	***	***		***	79	9	***	War	7
		(1896	1,462		***	***		01	140	nes .	***	F24 .	200
	Total	{1897		***	X/h	***	***	1,469	79	9	1,470	***	1,5
rissa Division-				****	***	AFE	***	111	- 101	7.15	10	Net .	
Outtack	***	{1896	***	***	280	411	e)v	280	1	* ***	*8*	73.9	000
			***	***	446	***	***	446	444	991	***	761	12
Puri	***	{ 1896 1897	494	127		***	***	***	***	***	009	***	
			201	***	- nr	***		044	***	ne enc	***	244	745
Balasore	***	{1896	Heat	***	9,820	***	\$3,820	63,640		at .	10	***	
	511	11897	81	***	18,182		16,239	34,481	- 111	No.	511	***	600
THE STATE OF THE STATE OF	Total	1896	***		10,100	***	53,890	63,920	***	ne .	***		***
		(1909	***	501	18,698		16,239	34,867	MINISTER OF		And the second		7 335